## Document history

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<tr>
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<td>Initial release</td>
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<tr>
<td>May 2018</td>
<td>AMS Device View, software version 2.0</td>
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1 Introduction

This AMS Device Manager Planning and Installation Guide contains the following information:

- **Chapter 1**, Introduction – Provides an overview of AMS Device Manager installation and directs you to the appropriate procedures for installing AMS Device Manager for your setup and circumstances.

- **Chapter 2**, System requirements – Lists the system requirements for AMS Device Manager, including hardware, software, and security requirements. This chapter also defines additional requirements for system interface networks and sizing considerations when planning your system.

- **Chapter 3**, Install AMS Device Manager – Describes the procedures for installing AMS Device Manager. This chapter also details AMS Device Manager installation on a DeltaV or Ovation network.

- **Chapter 4**, Before using AMS Device Manager – Describes configuration steps needed before using AMS Device Manager.

- **Chapter 5**, Troubleshoot installation errors – Provides troubleshooting steps you can take if you have problems installing AMS Device Manager.

- **Appendix A**, DeltaV system interface deployment concepts – Provides architecture diagrams for implementing AMS Device Manager with DeltaV.

- **Appendix B**, Ovation system interface deployment concepts – Provides architecture diagrams for implementing AMS Device Manager with Ovation.

- **Appendix C**, Other deployment concepts – Provides architecture diagrams for implementing AMS Device Manager with supported system interfaces.

- **Appendix D**, Version compatibility – Provides matrices on AMS Device Manager compatibility with SNAP-ON applications, DeltaV, and Ovation.

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**Note**
The information in this manual was current and reviewed as of the printed date. Changes to supported systems and applications may have changed after that date. Consult your local Emerson sales office to verify.

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## 1.1 Before you begin

To install and use AMS Device Manager software effectively, you should be familiar with the basic functions and operation of:

- Microsoft Windows
- Your local area network (LAN) configuration and security
- Your communication devices and field devices
- Network components installed on your system

You should also be aware of:

- AMS Device Manager system requirements (see page 25)
1.2 Installation overviews

The following overviews direct you to specific information and procedures required for your type of installation.

1.2.1 Install a standalone AMS Device Manager system

A standalone AMS Device Manager system is a Server Plus Station that maintains the AMS Device Manager database, with no associated Client SC Stations.

Procedure

1. Read Before you begin.
2. Confirm that your system meets AMS Device Manager requirements on page 25.
3. Do one of the following:
   • For a new installation, follow the Server Plus Station installation steps on page 71.
   • For upgrading from AMS Device Manager 12.5 or later, see page 66.

1.2.2 Install a distributed AMS Device Manager system

A distributed AMS Device Manager system is a client/server deployment of AMS Device Manager Stations. It allows multiple AMS Device Manager Stations access to a common database and all connected devices in the distributed system.

Procedure

1. Read Before you begin.
2. Confirm that your system meets AMS Device Manager requirements on page 25.
3. Do one of the following:
   • For a new installation, follow the Server Plus Station and Client SC Station installation steps on page 65.
   • For upgrading from AMS Device Manager 12.5 or later, see page 66.
### 1.2.3 Install AMS Device Manager on a DeltaV system

**Procedure**

1. Read **Before you begin**.
2. Confirm that your system meets minimum requirements for a co-deployment (refer to the documentation provided with your DeltaV system).
3. Follow the installation steps on page 85.

### 1.2.4 Install AMS Device Manager on an Ovation system

**Procedure**

1. Read **Before you begin**.
2. Confirm that your system meets minimum requirements for a co-deployment (refer to the documentation provided with your Ovation system).
3. Follow the installation steps on page 86.

### 1.3 Database operations

The following database procedures are essential to successfully install or upgrade to AMS Device Manager 14.1.1:

- **Back up a database** – Do this procedure before upgrading to AMS Device Manager 14.1.1.
- **Restore a database** – Do this procedure after upgrading AMS Device Manager to 14.1.1 from version 9.0 to 11.5.

#### 1.3.1 Back up a database

**Note**

If performing a database backup on a PC with User Account Control enabled, log in with a Windows administrator user to avoid multiple error messages.

**Procedure**

1. Enter **Database Backup** on the **Start** screen and click **Database Backup**.
2. In the **Backup Database** dialog, enter or select the name of the backup file. Select a secure location on your local drive outside the AMS folder.
3. Click **Save**.
4. Enter **Database Verify Repair** on the **Start** screen and click **Database Verify Repair** to check the database for duplicate, missing, and corrupt records.

**Notes**

For a very large database, the Verify/Repair operation can take a long time.

5. Do one of the following:
   - If Database Verify Repair does not return any errors, repeat steps 1 to 3.
1.3.2 Restore a database

Notes
- If you are restoring a database that was created on a different PC and you want to retain the Device Monitor List and Alert Monitor alerts, before you restore the database on the new station, ensure that the names of the PC and system interfaces configured on the new station are the same as the original station.
- If performing a database restore on a PC with User Account Control enabled, log in with a Windows administrator user to avoid multiple error messages.
- Ensure your Windows user has System → Database Utilities → Restore Database permission in AMS Device Manager User Manager. See AMS Device Manager Books Online for more information.

Procedure
1. Close AMS Device Manager and any related applications (for example, Alert Monitor, Server Plus Connect), if open.
2. Stop all database connections.
3. Right-click the AMS Device Manager Server icon in the Microsoft Windows system tray and select Stop AMS Device Manager Server from the context menu.
4. If the database backup file is located on a network drive, copy it to a local drive.
5. Enter Database Restore on the Start screen and click .
6. Select the database backup file you want to restore and click Open.

1.4 Uninstall AMS Device Manager

You must uninstall AMS Device Manager if you are upgrading to the current version from versions 9.0 to 11.5. You do not need to uninstall the current AMS Device Manager software if you are upgrading from version 12.0 or higher. AMS Device Manager must always be uninstalled when co-deployed with a DeltaV system being upgraded.

Note
If you have SNAP-ON applications, Web Services, or the AMS Device Manager Calibration Connector application installed, uninstall them before uninstalling AMS Device Manager. If your applications use an external database, you must back up that database before you uninstall the application (if you want to keep the data).

Procedure
1. Back up the database (see page 19).
2. Save your license.dat file in a location outside the AMS folder.
3. Right-click the AMS Device Manager Server icon in the Microsoft Windows system tray and select Stop AMS Device Manager Server from the context menu.
4. Open the Windows Control Panel and use Programs and Features to remove AMS Device Manager.

1.5 Reference documents

After AMS Device Manager is installed, the following user information tools are copied to your PC:

- **AMS Device Manager Books Online**
- **Release Notes**
- **Supported Device List**

This **AMS Device View Installation Guide** is available in the **AMS Device View Install_Files\PDF Documentation** folder on AMS Device Manager DVD 1.

After AMS Device View is installed, the **AMS Device View Help** is copied to your PC and can be accessed when you open AMS Device View.

For more information on AMS Device Manager, see the AMS Device Manager **Books Online**.

1.5.1 AMS Device Manager Books Online

**AMS Device Manager Books Online** provides detailed reference and procedural information for using AMS Device Manager. AMS Device Manager Books Online explains the features and functions of AMS Device Manager. You should become familiar with AMS Device Manager Books Online and refer to it regularly as you use AMS Device Manager.

You can access AMS Device Manager Books Online in two ways:

- Click the **Help** menu on the AMS Device Manager toolbar and select **AMS Device Manager Books Online**.
- Enter **Books Online** on the **Start** screen and click **Books Online**.

Use the Contents, Index, or Search tab in the left pane to locate specific topics. You can save shortcuts to frequently used topics and access them on the Favorites tab.

1.5.2 What’s This? Help

You can get help for device parameters on most AMS Device Manager supported devices by clicking ![Help Icon] and then clicking on a field. The help is displayed in a window that you can dismiss by simply clicking anywhere on the screen. This help is provided by the device manufacturer and can also be viewed by clicking in a field and pressing the F1 key.

1.5.3 Electronic documentation

Two user documents are placed on your station when AMS Device Manager is installed. These documents are available as Portable Document Format (PDF) files, and include the **AMS Device Manager Planning and Installation Guide** and the **Supported Device List**.
1.5.4 Release Notes

The Release Notes provide information about the current release of AMS Device Manager, including supported devices, compatibility issues, and known discrepancies and workarounds.

The Release Notes are provided in text (.TXT) format. You can access the Release Notes in two ways:

- Double-click the RELNOTES.TXT file located in the AMS folder after installation or on the AMS Device Manager DVD1.

We recommend that you read the Release Notes before using AMS Device Manager.

1.5.5 Device manuals

Many device manufacturers provide manuals for their devices in PDF format. Run the AMS_PDF_Installer utility to copy relevant manuals to your hard drive. The utility is located in the Device Documentation Installer folder on the AMS Device Manager DVD 2.

After installing device manuals, you access them in AMS Device Manager by right-clicking a device and selecting Help from the context menu. If a device manual is available, it opens in Adobe Reader. If no manual exists for the selected device, AMS Device Manager Books Online opens. To see a list of device manuals installed on your station, select Help → Device from the AMS Device Manager toolbar. Double-click a device to open the associated manual.

1.5.6 Product data sheets and white papers

AMS Device Manager product data sheets provide product descriptions, features, and benefits. White papers help you understand AMS Device Manager systems and items important to system planning. Please have the sheets and white papers ready for reference when planning a system. For convenience, some product specifications are included in this guide, but this guide is not intended to duplicate product data sheets or white papers. The data sheets and white papers are available on the Emerson website.

1.5.7 Knowledge Base Articles

The following Knowledge Base Articles (KBA) provide information on specific AMS Device Manager requirements or components:

- KBA NA-0400-0046 Firewall Whitepaper to be Used for AMS Device Manager Installations
• KBA NA-0400-0084 AMS Device Manager Multiplexer System Interface Setup & Troubleshooting Guide

• KBA NA-0500-0085 Configuring Windows Firewalls for AMS Device Manager functionality

• KBA NA-0700-0015 Microsoft Security and Critical Updates

• KBA NA-0800-0113 Configuring AMS Device Manager for Cross Domain Functionality

• KBA NK-1000-0150 Interoperability of AMS Device Manager Versions with DeltaV

• KBA NA-0700-0071 Interoperability Requirements Between AMS Device Manager and Ovation

• KBA NK-1300-0136 Device Description Update Manager Architectures and Information

• KBA NK-1300-0268 AMS Device Manager Support in Virtual Environments

• KBA NK-1500-0051 Suggested Memory Configuration for SQL Server When Used With AMS Device Manager

• KBA NK-1800-0002 Guidelines For Installing A Standard Version Of SQL Server 2014 To Be Used With AMS Device Manager V14.x
2 System requirements

Each PC in your system must meet minimum software and hardware requirements to ensure successful installation and operation of AMS Device Manager. System interface networks and SNAP-ON applications may have additional requirements.

2.1 Sizing considerations

When determining requirements for an AMS Device Manager system, consider the items included in the following tables:

<table>
<thead>
<tr>
<th>System Sizing</th>
<th>Quantity</th>
<th>Supported Maximum</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of wired HART Devices?</td>
<td></td>
<td></td>
<td>If the system will support more than 3,000 devices, see the requirements on page 37.</td>
</tr>
<tr>
<td>Number of FF Devices?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of WirelessHART Devices?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless Gateway?</td>
<td></td>
<td>16 Wireless Gateways for each Wireless Interface</td>
<td>Each Wireless Gateway requires an AMS Tag</td>
</tr>
<tr>
<td>WirelessHART Adapters?</td>
<td></td>
<td></td>
<td>Each WirelessHART Adapter requires an AMS Tag</td>
</tr>
<tr>
<td>Number of PROFIBUS DP and PROFIBUS PA Devices?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conventional Devices?</td>
<td></td>
<td>3,000 tags per station</td>
<td>Each multiplexer requires an AMS Tag</td>
</tr>
<tr>
<td>Calibrators?</td>
<td></td>
<td></td>
<td>Some calibrator modules require an AMS Tag</td>
</tr>
<tr>
<td>Number of devices connected using Det-Tronics EQP system (including EQP Controller)?</td>
<td></td>
<td>How many fire and gas detectors are on the Det-Tronics EQP system?</td>
<td></td>
</tr>
<tr>
<td>Total Tag Count?</td>
<td></td>
<td>30,000 (Per System)</td>
<td>Supported Maximum: 30,000 (Per System)</td>
</tr>
<tr>
<td>System Sizing</td>
<td>Quantity</td>
<td>Supported Maximum</td>
<td>Comments</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Total AMS Device Manager stations including the Server Plus?</td>
<td></td>
<td>132 (Per System)</td>
<td>Although 132 stations are supported, Emerson recommends a maximum of 20 Client SC Stations.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supported System Interfaces</th>
<th>Required System Interfaces</th>
<th>Total Number of Devices Connected per Interface</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeltaV</td>
<td></td>
<td></td>
<td>When installing AMS Device Manager on a DeltaV system, a licensed AMS Device Manager station (ServerPlus or ClientSC) must be installed on the ProfessionalPLUS.</td>
</tr>
<tr>
<td>Ovation</td>
<td></td>
<td></td>
<td>AMS Device Manager Server Plus software is NOT supported on an Ovation Database Server. ClientSC only.</td>
</tr>
<tr>
<td>HART Modem</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOUNDATION fieldbus modem</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wireless Network</td>
<td></td>
<td></td>
<td>Emerson recommends a maximum of 16 wireless gateways for each Wireless Interface.</td>
</tr>
<tr>
<td>FF HSE Network</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiplexer Interface</td>
<td></td>
<td></td>
<td>You should not exceed 10 of the 32 Channel Multiplexers or 2 of the 255 Device Multiplexers per Multiplexer Network. Emerson recommends a maximum of 3000 devices per station. A system should have no more than 14 interfaces per station.</td>
</tr>
<tr>
<td>Stahl Network</td>
<td></td>
<td></td>
<td>Requires Multiplexer Interface licensing.</td>
</tr>
<tr>
<td>8000 BIM Network</td>
<td></td>
<td></td>
<td>Requires Multiplexer Interface licensing.</td>
</tr>
<tr>
<td>Supported System Interfaces</td>
<td>Required System Interfaces</td>
<td>Total Number of Devices Connected per Interface</td>
<td>Comments</td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------------</td>
<td>-----------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>RS3 Network</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROVOX Network</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HART Over PROFIBUS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFIBUS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field Communicator</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
|                            |                            |                                               | • You can only connect one 375/475 Field Communicator at a time to an AMS Device Manager station.  
• You can only connect one AMS Trex unit at a time to an AMS Device Manager station using USB.  
• You can connect multiple AMS Trex units to an AMS Device Manager station using WiFi.  |
<p>| Calibrator                 |                            |                                               |          |
| USB Fieldbus Interface     |                            |                                               |          |
| Det-tronics                |                            |                                               |          |
| HART-IP                    | 16                         |                                               | HART 5 and later, and HART 5 devices on a 775 THUM adapter. |</p>
<table>
<thead>
<tr>
<th>Networking Considerations</th>
<th>Quantity</th>
<th>Supported Maximum</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Network Domains?</td>
<td></td>
<td></td>
<td>If you will be installing AMS Device Manager on a Domain Controller, it must be installed on the Domain Controller before installing on the Non-Domain Controller computers. See KBA NA-0800-0113 for more information about domains and installing on Domain Controllers. AMS Device Manager supports deployment within a single domain or workgroup or across multiple domains or workgroups. Moving from a workgroup to a domain requires you to uninstall AMS Device Manager, add the PC to the domain, and reinstall.</td>
</tr>
<tr>
<td>Number of Network Workgroups?</td>
<td></td>
<td></td>
<td>The Hosts file on each AMS Device Manager station must be modified to include the computer names and IP addresses for all AMS Device Manager computers in the network. AMS Device Manager supports deployment within a single domain or workgroup or across multiple domains or workgroups.</td>
</tr>
<tr>
<td>Number of Networks that will have an AMS Device Manager station?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Networking Considerations</td>
<td>Quantity</td>
<td>Supported Maximum</td>
<td>Comments</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------</td>
<td>-------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Number of Ethernet Serial Hubs?</td>
<td></td>
<td></td>
<td>Ethernet serial hubs may be used to add more serial ports when distributing the field devices across multiple AMS Device Manager stations, and are often used when multiple remote systems exist within a plant, and you need to have consolidated information available in a single location such as a maintenance office. Installing Ethernet serial hubs lets virtual COM ports be added to the AMS Device Manager PC and can significantly reduce the required length of the RS-485 network wiring. The HART Multiplexer Interface and documenting calibrators can be used over the existing plant Ethernet.</td>
</tr>
<tr>
<td>Network Firewalls</td>
<td>N/A</td>
<td></td>
<td>Complement firewalls with antivirus software. If AMS Device Manager is installed on a DeltaV workstation, an Ovation Station, etc., be sure to install an antivirus software according to the specifications of those systems. See KBAs NA-0400-0046 and NA-0500-0085 for more information.</td>
</tr>
</tbody>
</table>
## Networking Considerations

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Supported Maximum</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Will Remote Desktop Services or Remote Desktop Session Host be used? (Yes or No)</td>
<td>5 Concurrent Sessions</td>
<td>Use of Remote Desktop Services or Remote Desktop Session Host is limited to 5 concurrent sessions when AMS Device Manager is installed. If you are using Remote Desktop Session Host, it must be installed before AMS Device Manager installation. The level of support of Remote Desktop Services with AMS Device Manager SNAP-ON applications varies. For more detailed information, contact the SNAP-ON application manufacturer. When implementing Remote Desktop Services or Remote Desktop Session Host, a Client SC Station license should be purchased for each session. Questions regarding station licensing requirements should be directed to your local Emerson sales office. See page 34 for information about supported operating systems.</td>
</tr>
</tbody>
</table>

## Hardware Considerations

<table>
<thead>
<tr>
<th>Hardware Considerations</th>
<th>Quantity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>HART Modems?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field Communicators?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibrators?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HART Multiplexers?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS232 to RS485 Converters?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethernet Serial Hubs?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB Fieldbus Interface?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardware Considerations</td>
<td>Quantity</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>PROFIBUS Gateways</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFIBUS Couplers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.2 Hardware requirements

2.2.1 PC processing speed, memory, and disk space

<table>
<thead>
<tr>
<th>Station Type</th>
<th>Minimum requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Plus Station</td>
<td>Intel® Core™ i5 quad processor, 2.4 GHz or greater</td>
</tr>
<tr>
<td></td>
<td>8 GB or more of memory1</td>
</tr>
<tr>
<td></td>
<td>10 GB or more of free hard disk space2, 3, 4, 5</td>
</tr>
<tr>
<td>Client SC Station</td>
<td>Intel® Core™ i5 dual processor, 2.4 GHz or greater</td>
</tr>
<tr>
<td></td>
<td>8 GB or more of memory1</td>
</tr>
<tr>
<td></td>
<td>10 GB or more of free hard disk space2, 3, 4, 5</td>
</tr>
</tbody>
</table>

Notes
1 Set virtual memory to 2-3 times the size of the physical memory.

2.2.2 Serial interfaces

- An RS-232 serial interface is required for a serial HART multiplexer network or documenting calibrator.
- A serial port with a dedicated interrupt is required for a serial HART modem.
- The use of serial ports on VMWare and Hyper-V virtual PCs is NOT supported.

2.2.3 USB interfaces

- A USB port and USB HART modem drivers are required to use a USB HART modem. See the Release Notes for a list of supported modems.
- A USB port and USB Fieldbus Interface drivers are required to use the USB Fieldbus Interface.
- A USB port is required to connect and pair an AMS Trex Device Communicator to an AMS Device Manager station. A device cannot be connected to a Trex unit when the USB is plugged in.
- A USB port is required to connect a 375 or 475 Field Communicator using a USB Infrared Data Association (IrDA) adapter. In some cases, IrDA drivers may be necessary. See the Release Notes for a list of supported adapters.
- A USB port is required to connect a 475 Field Communicator or Bluetooth modem using a USB Bluetooth adapter. Only Microsoft Bluetooth components are supported (see the Release Notes for more information).
- The use of USB ports on VMWare and Hyper-V virtual PCs is supported.
- Some Smart Calibrators may use a USB connection. See Documenting Calibrators section for details.
2.3 Network requirements

- AMS Device Manager is designed to operate on an Ethernet network running TCP/IP.
- Mobile AMS Device Manager stations are allowed to connect wirelessly using wireless plant network technology. Some communications slowdown can be expected with wireless networking.
- AMS Device Manager supports deployment within a single domain or workgroup or across multiple domains or workgroups. For more information, refer to KBA NA-0800-0113.
- AMS Device Manager does not support deployment between a network workgroup and a network domain.
- Named IP services (how PCs identify each other on a network) must be functioning correctly for stations in an AMS Device Manager distributed system to communicate.
- All stations must be connected to the network before beginning AMS Device Manager installation. This ensures that all stations can access the AMS Device Manager database. All stations’ computer names should be recorded (see page 77).
- All stations’ PC clocks must be synchronized (many third-party tools are available for this purpose). Clock synchronization is important because the date and time of an event recorded in the database is based on the clock in the PC that generated that event.
- If using workgroups rather than a DNS network, PC names must be manually added to the host table of each PC in the distributed network.

For information about working with network firewalls, see page 91.

Note
Consult with your IT department about security issues and any other network operation issues or special requirements for your network.
2.4 Software requirements

2.4.1 Operating systems

AMS Device Manager supports the following Windows operating systems:

The AMS Device View web server requires the following Windows operating systems:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 10</td>
<td>Professional or greater editions</td>
</tr>
<tr>
<td>Windows 10 IoT</td>
<td>Enterprise or greater editions</td>
</tr>
<tr>
<td>Windows Server 2012 R2</td>
<td>Standard or greater editions</td>
</tr>
<tr>
<td>Windows Server 2016</td>
<td>Standard or greater editions</td>
</tr>
</tbody>
</table>

Notes

- Only 64-bit versions of the operating systems are supported.
- Desktops, laptops, and tablets with touchscreens are supported on Windows 10.
- AMS Device Manager and associated SNAP-ON applications may not be 64-bit applications but will be able to run on a 64-bit OS with full functionality.
- Intermixing of the supported operating systems is supported.
- A Server operating system and server-class PC (for example, Dell PowerEdge) are recommended if the database is expected to be greater than 10 GB due to the SQL Server version required (see page 37); or if AMS Device Manager is installed on a DeltaV ProfessionalPLUS Station, Application Station, or Maintenance Station and Batch Historian or VCAT will be used.
- The correct operating system service pack (SP) must be installed on your PC before installing AMS Device Manager. If your PC does not have the correct SP installed, or you are unsure, contact your network administrator.
- See Change Windows Firewall settings for additional operating system configuration considerations.
- AMS Device Manager also supports localized versions of the listed operating systems.

2.4.2 Virtualizations

AMS Device Manager is supported on a Hyper-V virtual PC only when co-deployed with DeltaV on the same operating systems supported in non-virtualized environments. AMS Device Manager is supported on a VMWare virtual PC.

Standalone AMS Device Manager:

If the AMS Device Manager system is not co-deployed with DeltaV using the DeltaV Virtual Studio, it will only be supported using a licensed version of VMWare Workstation. No other virtual software applications will be supported.

Note

All support for VMware setup and functionality must come from VMWare support.

Supported features:

- All Ethernet connectivity. This will include but not be limited to:
— Ethernet Serial Hubs
— DeltaV systems
— Wireless HART networks
— Ovation systems
— HART-IP networks
— Other system interfaces that may use Ethernet connectivity

• Supported USB HART modems (Bluetooth HART modems are not currently supported in a virtual environment)

• FF HSE Network devices that use Ethernet or USB connectivity

**Note**
No physical serial connections will be supported on any AMS Device Manager station that is installed on a VMWare Workstation. This includes, but is not limited to: serial HART modems, smart calibrators, RS232 to RS485 converters, and Bluetooth HART modems. For more information regarding AMS Device Manager installed as a Standalone system, please contact your Emerson sales office or the Global Service Center.

### 2.4.3 Operating system patches and service packs

Newly released Microsoft critical updates and service packs are installed and tested in the AMS Device Manager development labs on supported operating systems. Service pack releases from Microsoft are less frequent but involve many more changes to the operating system. Full support for a new service pack is usually on the next major product release; however early versions of service packs are installed when they are made available from Microsoft, and should an issue be detected, the action we take is very similar to that of critical updates. For more information, see [KBA NA-0700-0015 Microsoft Security and Critical Updates](https://www.emerson.com/en-us/catalog/ams-guardiansupportdevicemanager).

In addition, users can take advantage of the Guardian Support service and website, which provides fixes, patches and KBAs based on their unique system configuration. For more information, visit [https://www.emerson.com/en-us/catalog/ams-guardiansupportdevicemanager](https://www.emerson.com/en-us/catalog/ams-guardiansupportdevicemanager).

### 2.4.4 Support for Remote Desktop Services

Remote Desktop Services (RDS) is the platform of choice for building virtualization solutions for every end customer need, including delivering individual virtualized applications, providing secure mobile and remote desktop access, and providing end users the ability to run their applications and desktops from the cloud. To use AMS Device Manager 14.1.1 in a Remote Desktop Services environment, do the following:

• Set up Remote Desktop Services.

• If you are using a Remote Desktop Session Host, install it before AMS Device Manager. A Remote Desktop Session Host requires a license.

• Remote Desktop Services is limited to 5 concurrent sessions when AMS Device Manager is installed on Windows server-class computers.
• Ensure that Remote Desktop Services is NOT set to Relaxed Security.

**Notes**

• Do not attempt to install AMS Device Manager on a PC accessed through a Remote Desktop Services session; this is not a supported installation method and may produce undesirable results.

• If multiple users are running AMS Device Manager on a Remote Desktop Session Host, and one of the users runs , the AMS Device Manager application and AMS Device Manager Servers shut down for all users.

• In a Remote Desktop Services environment, SNAP-ON applications may be limited to only one session at any given time.

• If AMS Device Manager is co-deployed with DeltaV, Remote Desktop Services is disabled except on virtual PCs.

• If you are installing a Client SC Station on a licensed Remote Desktop Session Host, a Client SC Station license is required for each licensed session.

Contact Microsoft for Remote Desktop Services licensing information. Questions about AMS Device Manager licensing requirements should be directed to your local Emerson sales office.

### 2.4.5 Web browsers

AMS Device Manager supports the following web browsers:

• Microsoft Internet Explorer version 11

• Microsoft Edge

• Google Chrome version 66 or higher

### 2.4.6 AMS Device Manager Web Services

AMS Device Manager Web Services provide the ability to import AMS Device Manager data, in XML format, into business applications such as Microsoft Excel. In addition, Computerized Maintenance Management Systems (CMMS) and Enterprise Resource Planning (ERP) systems can use AMS Device Manager Web Services to retrieve data from AMS Device Manager.

Microsoft Internet Information Services (IIS) and AMS Device Manager 14.1.1 Server Plus Station software must be installed on your system before you can install AMS Device Manager Web Services. AMS Device Manager Web Services is not supported on Client SC Stations. If you do not have IIS installed, contact your IT department for assistance.

**Notes**

• Some control systems do not allow IIS to be installed on the same PC. Check your control system documentation to determine IIS compatibility.

• If you want to install AMS Device Manager Web Services on a DeltaV station, it must be a DeltaV Application or ProfessionalPLUS station.

• You need local administrator permission to install AMS Device Manager Web Services.
AMS Device Manager requires:

- Microsoft .NET Framework 4.6.1

AMS Device Manager 14.1.1 uses a named instance, Emerson2014, of SQL Server 2014 Service Pack 3 for its database. The size of your database determines which edition of SQL Server 2014 Service Pack 3 you must use:

- **If your database is less than 10 GB**, you can use SQL Server 2014 Express Service Pack 3. The AMS Device Manager 14.1.1 setup installs this version automatically.

- **If your database is greater than 10 GB** or will be at some future time, we recommend that you install a full version of SQL Server 2014 Service Pack 3 before you install AMS Device Manager.

- If the AMS Device Manager system will support more than 3000 AMS Tags, or have more than 10 AMS Device Manager stations (including AMS Suite APM), a full version of SQL Server 2014 Service Pack 3 is recommended regardless of database size.

A full version of SQL Server 2014 Service Pack 3 must be purchased separately (if you do not already have it). We recommend that the full version of SQL Server 2014 Service Pack 3 is installed on a server operating system.

**Notes**

- Contact Microsoft for more information about appropriate licensing for a full installation of SQL Server 2014.

- Additional SQL Server licenses are required when using Client SC Stations. Contact Microsoft for more information.

- The AMS Device Manager database must be located in the AMS\DB folder on a local partition of the AMS Device Manager Server Plus Station. Any other location is not supported.

- If you are installing other applications on the computer where AMS Device Manager and a full version of SQL Server 2014 Service Pack 3 is installed, do NOT use the default **Maximum server memory** setting in SQL Server Management Studio. See KBA NK-1500-0051 for more information.

The AMS Device Manager installation program installs SQL Server on your PC as follows:

- If SQL Server 2014 Service Pack 3 is not installed, the AMS Device Manager 14.1.1 installation program will install SQL Server 2014 Express Service Pack 3 with Advanced Services, and create an Emerson2014 named instance.

- If an instance of SQL Server 2014 Service Pack 3 is installed, but not the Emerson2014 named instance, the AMS Device Manager 14.1.1 installation program will create the Emerson2014 named instance.
• If the SQL Server 2014 Service Pack 3 Emerson2014 named instance is already installed, the AMS Device Manager 14.1.1 installation program will continue with the next part of the installation.

• If you have previously installed a full version of SQL Server 2014 Service Pack 3, you should create the Emerson2014 named instance before installing AMS Device Manager 14.1.1 (refer to your SQL Server documentation). Otherwise, the AMS Device Manager installation will install SQL Server 2014 Express Service Pack 3.

2.4.9 Microsoft Office
The following Microsoft Office applications are supported:
• Microsoft Word 2010, 2013, 2016 (for Drawings and Notes)
• Microsoft Excel 2010, 2013, 2016 (for Bulk Transfer)
• Microsoft Office 365 (for Drawings and Notes, Bulk Transfer)

Note
All stations in a distributed system must use the same application and version for entering Drawings/Notes.

2.5 Windows security requirements

2.5.1 AMS Device Manager installation
You need Windows system administrator rights to install and configure AMS Device Manager. Other network security requirements may also apply to the installation. Contact your network administrator for more information.

If AMS Device Manager is being installed on a domain, and will be accessing a domain controller (to support an AMSServiceUser Windows account providing access for all AMS stations on the domain, for instance), you will need to be a member of the domain administrator group to install AMS Device Manager.

2.5.2 AMS Device Manager users
During installation, the AMSDeviceManager Windows user group is created and given access to the AMS folder, subfolders, and files. When an administrator adds existing Windows users in the AMS Device Manager User Manager utility on local or domain PCs (see AMS Device Manager Books Online), these users are automatically added to the AMSDeviceManager Windows user group. However, they may not be able to use all AMS Device Manager features until permissions are assigned to them in User Manager.

For AMS Device Manager stations on a workgroup, Windows users added in the User Manager utility must be manually added to the AMSDeviceManager Windows user group using the Windows Control Panel on the Client SC Stations.

The installation creates a share of the AMS folder. It also allows connected Client SC Stations to use the Drawings/Notes feature of AMS Device Manager. If your situation makes this security configuration undesirable, consult your operating system documentation or your system administrator.
2.5.3 **AmsServiceUser**

A Windows user account called **AMSServiceUser** is automatically created on each AMS Device Manager station and added to the **AMSDeviceManager** Windows user group. The **AMSServiceUser** account is not created if it exists on the domain controller where AMS Device Manager stations are connected. The local or domain **AMSServiceUser** accounts are also added to the **AMSDeviceManager** Windows user group on all AMS Device Manager stations during installation.

**Note**
If you are installing an AMS Device Manager distributed system on domain controller PCs or a mix of domain controllers and non-domain controller PCs, do all the domain controller installations first (see page 82).

This user account runs the AMS Device Manager Servers. If your AMS Device Manager system is located on a network that requires periodic changing of passwords, the **AMSServiceUser** account password can be changed using the **AMSPasswordUtility.exe** utility from the **AMS\Bin** folder on each AMS Device Manager station. You should only run the utility after all AMS Device Manager stations have been installed. Do not use the Windows User Accounts or AMS User Manager to modify this user, or change this password as AMS Device Manager will no longer function.

**Note**
If the AMS Device Manager Calibration Connector application (see page 88) is installed when you change the password for the **AMSServiceUser**, you must also change the password for **AmsCalibrationConnectorWS** properties. This requires a change in the Windows Services console of your workstation. If you are unsure how to do this, contact your IT department.

2.6 **Requirements for system interfaces**

Requirements for system interfaces are in addition to the hardware and software requirements for AMS Device Manager.

2.6.1 **HART modems**

HART modems let AMS Device Manager communicate with HART devices using a PC serial port, PC USB port, or Bluetooth connectivity. Serial and USB HART modems attach directly to a PC or laptop computer. Bluetooth HART modems require a self-contained power source as well as a Bluetooth-ready workstation PC. The PC can have Bluetooth capability built-in or use a Bluetooth adapter and Microsoft Bluetooth software components. HART modems are not supported with USB to RS-232 converters or with Ethernet converters.

You must configure AMS Device Manager to send and receive data to and from the PC serial communications port or USB port (USB HART modem software is required). If a Bluetooth HART modem is used, you must prepare the PC for its use. Contact your IT department for assistance. HART modems also allow multidropping up to 16 HART devices.
Notes

- If your USB or Bluetooth HART modem manufacturer provided supporting driver software, install it before configuring the modem for use with AMS Device Manager.
- Bluetooth is not natively supported on Windows Server 2012 or Windows Server 2016.
- Installing a HART Modem in Network Configuration requires Windows Administrators group permissions.

2.6.2 Field Communicators

The Trex, 475 and 375 Field Communicators are portable, handheld communicators from Emerson used in the field or in the shop to configure, test, and diagnose HART and FOUNDATION fieldbus devices. For information on using the Field Communicators, see their respective manuals.

The Field Communicator Interface is a licensable option that lets you use a Field Communicator and AMS Device Manager together to transfer HART and FOUNDATION fieldbus data. Trex communicates with an AMS Device Manager station automatically, after an initial pairing in AMS Device Manager. The 475 communicates with an AMS Device Manager station using a USB IrDA adapter (ordered separately) or the Microsoft Windows Bluetooth interface on a Bluetooth-enabled PC. The 375 communicates with an AMS Device Manager station using a USB IrDA adapter (ordered separately). You can communicate with only one Field Communicator at a time on a PC. Communication between AMS Device Manager and a connected Field Communicator is initiated by the AMS Device Manager software.

The AMS Trex Device Communicator uses the Field Communicator license, and communicates with AMS Device Manager on USB and Wireless. You can connect only one concurrent AMS Trex unit at a time to any AMS Device Manager station using USB. You can connect multiple AMS Trex units to any AMS Device Manager station using WiFi. When an AMS Trex sends synchronization information to AMS Device Manager after being paired, you need an Audit Trail license in AMS Device Manager to see the events.
2.6.3 Documenting calibrators

With the optional Calibration Assistant SNAP-ON application, a documenting calibrator can be used to automate the collection of device calibration data.

When the documenting calibrator is connected to AMS Device Manager, test definitions can be checked out (downloaded) to the calibrator. The calibrator is then attached to the corresponding field device, tests are run, and data is collected. This data can then be checked in (uploaded) to AMS Device Manager for electronic record keeping and report generation.

The following documenting calibrators are supported:
Fluke 702, 729*, 743*, 744*, 754*
• Druck DPI605, DPI615, DPI620 CE/IS/Genii+, MCX 2, Unomat TRX-II
• Rosemount P330, P370, T460, T490
• Beamex MC5*, MC5-IS*, MC5P*, MC3, MC5FF, MC6
• Transmation 195, 196, 197
• BETA Calibrators (BetaFlex*, BetaGauge II, and MasterCal 922) that support protocol 13 or later.

* The drivers for these calibrators support downloading of switch data. The Windows driver for the 754 must be installed before configuring it to be used with AMS Device Manager. To install drivers for these calibrators, see KBA NK-1400-0206.

A USB port and drivers are required to connect Fluke 753 and Fluke 754 Documenting Process Calibrators.

The Beamex MC6 USB driver, located on the AMS Device Manager install media, must be installed first before using the Beamex MC6 with AMS Device Manager. You must select USB from the Com Port dropdown when configuring the calibrator in Network Configuration.

The following calibrators support downloading of test definitions for fieldbus devices:
- Beamex MC5, MC5-IS, MC5P, MC3, MC5FF, MC6

See the AMS Device Manager Supported Device List to determine if a device supports calibration.

2.6.4 NovaTech 8000 BIM

The 8000 BIM System Interface displays HART field devices connected to an 8000 BIM system.

The physical connection between your AMS Device Manager PC and the 8000 BIM system requires one of the following:

• A serial connection using an RS-485 converter (BIM)
• An Ethernet connection using TCP/IP addressing (eBIM)

Supported analog input modules:
- 8101-HI-TX — 4-20mA, 8 channel, Div. 2/2
- 8201-HI-IS — 4-20mA, 8 channel, Div. 2/1
- 8301-HI-IS — 4-20mA, 8 channel, Div. 1/1

Supported analog output modules:
- 8102-HO-IP — 4-20mA, 8 channel, Div. 2/2
- 8202-HO-IS — 4-20mA, 8 channel, Div. 2/1
- 8302-HO-IS — 4-20mA, 8 channel, Div. 1/1
2.6.5 ABB

The ABB System Interface lets you use AMS Device Manager to view and configure HART devices connected to I/O modules supported by the ABB System 800xA control system.

AMS Device Manager Client SC Station or Server Plus Station software can be installed on an ABB Station if PC hardware and software requirements are met, or on a separate PC. The ABB Station must have the 800xA station software installed and configured for AMS Device Manager to communicate with HART instruments connected using the ABB Controller. The ABB System Interface requires:

- That the ABB Network is licensed in AMS Device Manager.
- That the ABB Station software version is 5.1 along with the “Performance Pack” enhancement release from ABB.
- That the ABB communications certificate be manually installed. See ABBSystemInterface-Readme.pdf inside the SNAP-ONS And Tools\ABB HPT Certificate folder on the AMS Device Manager DVD 2 for installation instructions.
- The AMS Device Manager user must be the same as the ABB user on the station that runs the 'ABB HART Pass Through Service'.
- Use of the AC 800M series controllers.
- Use of supported multiplexers, including:
  - Pepperl+Fuchs KFD2-HMM-16
  - MTL4840
  - Elcon Series 2700-G
2.6.6 DeltaV

A DeltaV control network is an isolated Ethernet local area network (LAN) that provides communication between the controllers and the stations. It uses one or more Ethernet hubs for communication.

DeltaV System Interface station software requirements:

- AMS Device Manager 14.1.1 can only be installed on the following DeltaV 13.3, 13.3.1, 14.3, and 14.3.1 stations:

<table>
<thead>
<tr>
<th>DeltaV Workstations</th>
<th>AMS Device Manager Station Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProfessionalPLUS Station</td>
<td>Server Plus Station or Client SC Station</td>
</tr>
<tr>
<td>ProfessionalPLUS as Remote Client Server</td>
<td>Server Plus Station or Client SC Station</td>
</tr>
<tr>
<td>Local Application Station(^1)</td>
<td>Server Plus Station or Client SC Station</td>
</tr>
<tr>
<td>Remote Application Station</td>
<td>Server Plus Station or Client SC Station</td>
</tr>
<tr>
<td>Local 'Operate' Station</td>
<td>Server Plus Station or Client SC Station</td>
</tr>
<tr>
<td>— Professional</td>
<td></td>
</tr>
<tr>
<td>— Operator</td>
<td></td>
</tr>
<tr>
<td>— Base</td>
<td></td>
</tr>
<tr>
<td>— Maintenance</td>
<td></td>
</tr>
<tr>
<td>Operator Station as Remote Client Server</td>
<td>Client SC Station only</td>
</tr>
<tr>
<td>— Professional</td>
<td></td>
</tr>
<tr>
<td>— Operator</td>
<td></td>
</tr>
<tr>
<td>— Base</td>
<td></td>
</tr>
<tr>
<td>Remote 'Operate' Station</td>
<td>Client SC Station only</td>
</tr>
<tr>
<td>— Professional</td>
<td></td>
</tr>
<tr>
<td>— Operator</td>
<td></td>
</tr>
<tr>
<td>— Base</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\)Remote Desktop Services is not supported.

- The DeltaV System Interface must be configured on a licensed AMS Device Manager station that is on the DeltaV network.

- AMS Device Manager supports DeltaV version 13.3 and later in co-deployed installations only.

Table 2-1: Supported DeltaV Controllers

<table>
<thead>
<tr>
<th>Item Type</th>
<th>Item</th>
<th>Versions*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller</td>
<td>MD</td>
<td>v13.3.0 or higher</td>
</tr>
<tr>
<td></td>
<td>MD+</td>
<td>v13.3.0 or higher</td>
</tr>
<tr>
<td></td>
<td>MX</td>
<td>v13.3.0 or higher</td>
</tr>
<tr>
<td></td>
<td>SD+</td>
<td>v13.3.0 or higher</td>
</tr>
<tr>
<td></td>
<td>SX</td>
<td>v13.3.0 or higher</td>
</tr>
<tr>
<td></td>
<td>MQ</td>
<td>v13.3.0 or higher</td>
</tr>
<tr>
<td></td>
<td>SQ</td>
<td>v13.3.0 or higher</td>
</tr>
</tbody>
</table>
### Table 2-1: Supported DeltaV Controllers (continued)

<table>
<thead>
<tr>
<th>Item Type</th>
<th>Item</th>
<th>Versions *</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>v14.3.0 or higher</td>
<td></td>
</tr>
<tr>
<td>HART I/O</td>
<td>HART AI 8 channel Card, Series 1</td>
<td>Rev. 2.21 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AI 8 channel Card, Series 2</td>
<td>Rev. 1.26 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AI 16 channel Card</td>
<td>Rev. 1.17 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AO Card, Series 1</td>
<td>Rev. 2.25 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AO Card, Series 2</td>
<td>Rev. 1.26 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AI 8 channel card S-Series</td>
<td>Rev 1.26 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AI 16 channel card S-Series</td>
<td>Rev 1.17 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AO Card, S-Series</td>
<td>Rev. 1.26 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AI Redundant High Density S-Series</td>
<td>Rev. 1.0 or higher</td>
</tr>
<tr>
<td></td>
<td>HART AO Redundant High Density S-Series</td>
<td>Rev. 1.0 or higher</td>
</tr>
<tr>
<td>IS I/O HART</td>
<td>IS AI HART 8 channel Card</td>
<td>Rev. 2.39 or higher</td>
</tr>
<tr>
<td></td>
<td>IS AO HART 8 channel Card</td>
<td>Rev. 2.00 or higher</td>
</tr>
<tr>
<td>Zone 1 I/O</td>
<td>AI/AO</td>
<td>Rev 1.14 or higher</td>
</tr>
<tr>
<td>Fieldbus I/O</td>
<td>Fieldbus H1 Series 1</td>
<td>Rev 1.8 or higher</td>
</tr>
<tr>
<td></td>
<td>Fieldbus H1 Series 2</td>
<td>Rev 2.2 or higher</td>
</tr>
<tr>
<td></td>
<td>Fieldbus H1 S-Series Integrated Power</td>
<td>Rev 4.87 or higher</td>
</tr>
<tr>
<td></td>
<td>Fieldbus H1 S-Series</td>
<td>Rev 2.2 or higher</td>
</tr>
<tr>
<td></td>
<td>Fieldbus H1 S-Series 4 port</td>
<td>Rev 1.0 or higher</td>
</tr>
<tr>
<td>PROFIBUS I/O</td>
<td>PROFIBUS Series 2+</td>
<td>Rev 1.36 or higher</td>
</tr>
<tr>
<td>Wireless I/O</td>
<td>WIOC</td>
<td>v13.3.1 or higher</td>
</tr>
<tr>
<td></td>
<td>Smart Wireless Gateway</td>
<td>v3.95 or higher</td>
</tr>
<tr>
<td>CHARM I/O</td>
<td>CIOC</td>
<td>v13.3.1 or higher</td>
</tr>
<tr>
<td></td>
<td>CIOC2</td>
<td>v14.3.0 or higher</td>
</tr>
<tr>
<td></td>
<td>AI 4-20 mA HART CHARM</td>
<td>v1.18 or higher</td>
</tr>
<tr>
<td></td>
<td>AO 4-20 mA HART CHARM</td>
<td>v1.18 or higher</td>
</tr>
<tr>
<td></td>
<td>AI 4-20 mA HART (Intrinsically Safe) IS</td>
<td>v1.74</td>
</tr>
<tr>
<td></td>
<td>AO 4-20 mA HART (Intrinsically Safe) IS</td>
<td>v1.76</td>
</tr>
</tbody>
</table>
Table 2-1: Supported DeltaV Controllers (continued)

<table>
<thead>
<tr>
<th>Item Type</th>
<th>Item</th>
<th>Versions *</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROVOX Migration I/O</td>
<td>M-Series</td>
<td>Version V13.3 or higher</td>
</tr>
<tr>
<td></td>
<td>S-Series</td>
<td>V13.3.1 or higher</td>
</tr>
<tr>
<td>RS3 Migration I/O</td>
<td>Controller</td>
<td>Version 7.2 or higher</td>
</tr>
<tr>
<td>SIS Logic Solver I/O</td>
<td>Logic Solver</td>
<td>Version 1.1 or higher</td>
</tr>
<tr>
<td>SIS CHAR M I/O</td>
<td>Controller</td>
<td>V13.3 or higher</td>
</tr>
<tr>
<td></td>
<td>Logic Solver</td>
<td>V1.1 or higher</td>
</tr>
<tr>
<td></td>
<td>CSLS</td>
<td>V1.1 or higher</td>
</tr>
<tr>
<td></td>
<td>LS AI 4-20 mA HART</td>
<td>V1.15 or higher</td>
</tr>
<tr>
<td></td>
<td>(Intrinsically Safe)</td>
<td>V1.15 or higher</td>
</tr>
<tr>
<td></td>
<td>LS DVC HART DTA</td>
<td>V1.16 or higher</td>
</tr>
<tr>
<td></td>
<td>LS DVC HART (Redundant DTA)</td>
<td>V1.16 or higher</td>
</tr>
</tbody>
</table>

DeltaV supports:

- FOUNDATION fieldbus devices
- Wired HART Rev. 5, Rev. 6, and Rev. 7 devices
- Wireless HART Rev. 7 devices
- PROFIBUS DPV1 devices
- PROFIBUS PA devices (supported on DeltaV 13.3 or higher with an S-Series PROFIBUS DP I/O card and a PROFIBUS DP/PA Coupler on a PROFIBUS DP segment. See PROFIBUS section for supported couplers.)
- HART safety devices connected to DeltaV SIS logic solvers
- HART safety devices connected to DeltaV 13.3 or later (SIS) CHARMs logic solvers

DeltaV versions 13.3 and later can access devices connected to RS3 and PROVOX I/O systems through the DeltaV Interface for RS3 I/O and DeltaV Interface for PROVOX I/O, respectively. The devices are displayed in the DeltaV network hierarchy in AMS Device Manager. For installation and setup information, refer to the *DeltaV Books Online*.

To receive alerts from devices connected to PROVOX and RS3 Migration Controllers in your DeltaV network hierarchy, you must run a utility to properly set the DeltaV alert capability (see page 92).

The DeltaV password (if not using the default password) must be entered in the AMS Device Manager Network Configuration utility (see *Add a DeltaV network in AMS Device Manager Books Online*).
The DeltaV System Interface supports AMS ValveLink Diagnostics. Analog output modules configured for HART are required on the DeltaV station for communication with HART FIELDVUE digital valve controllers. FOUNDATION fieldbus FIELDVUE digital valve controllers need only be commissioned and ports downloaded.

**DeltaV Simulate support**

This targeted DeltaV System provides an offline development environment that can be used to test new process configurations, provide training for system personnel, and is not designated for use in a production environment. A DeltaV Simulate Standalone station has a single DeltaV simulation station that functions like a ProfessionalPLUS station with no licensing limits on size and functionality.

A DeltaV Simulate Multi-node system has two or more simulation stations that communicate over a DeltaV Control Network. It consists of one networked ProfessionalPLUS Station and quantities of networked Professional Stations, Operator Stations, and Application Stations. Actual controllers can be used in a DeltaV Simulate Multi-node system by connecting them to the DeltaV Control Network.

A Simulate ID key (VX Dongle) is required to identify a DeltaV Simulate Multi-node system.

For AMS Device Manager system requirements for use with DeltaV Simulate, contact your local Emerson sales office.

---

### 2.6.7 Det-Tronics

The Det-Tronics System Interface is used to monitor fire and gas detectors on the Det-Tronics Eagle Quantum Premier (EQP) fire and gas safety system.

Before configuring the system interface, you must:

- Install the Det-Tronics Safety System Software (S3) application version 8.7.x.x or higher
- Install the Det-Tronics EQP application
- Program the S3 dongle/key to include the AMS Driver

The Det-Tronics System Interface supports alerts for devices if the following are true:

- AMS Device Manager Server is running on the station where the Det-Tronics network is connected.
- The device has been previously identified.
- The device is in the Device Monitor List.

---

### 2.6.8 FF HSE

The FF HSE System Interface lets you use AMS Device Manager to configure and view alerts for FOUNDATION fieldbus devices connected to FOUNDATION fieldbus linking devices.

The FF HSE System interface requires:

- One or more (up to 64) commissioned FF HSE Linking Devices that conform to the FOUNDATION fieldbus HSE and H1 specifications. The Remote Operations Controller Planning and Installation Guide System requirements October 2019
for FOUNDATION fieldbus (ROC FF) and the ControlWave linking devices are displayed in AMS Device Manager in the FF HSE hierarchy. For setup and configuration of ROC FF and ControlWave linking devices, see the documentation supplied with them.

**Note**
All linking devices on the same network must have unique tag names. If duplicate tag names are used, the hierarchy will not build properly.

- The device manufacturer’s commissioning/decommissioning utility.
- FF HSE Linking Devices with unique TCP/IP addresses.
- An AMS Device Manager station with 1 or 2 Ethernet network interface cards (NIC). A NIC dedicated to the FF HSE segment is recommended to reduce the amount of competing network communications.

The following linking devices are supported:

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Device ID</th>
<th>Device Type</th>
<th>Web Interface</th>
<th>Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rosemount</td>
<td>0x001151</td>
<td>0x0770</td>
<td>No</td>
<td>NA</td>
<td>see 1) below.</td>
</tr>
<tr>
<td>Smar</td>
<td>0x00302</td>
<td>0x0026</td>
<td>Yes</td>
<td>V 1_0_0-RC10</td>
<td>FF HSE Linking Device is registered with the Fieldbus Foundation. FF Devices are always powered by separate power source.</td>
</tr>
<tr>
<td>Softing</td>
<td>0x1E6D11</td>
<td>0x4000</td>
<td>Yes</td>
<td>NA</td>
<td>FG-100 does not support alerts. FG-110 does support alerts. FG-200 replaces both FG-100 and FG-110</td>
</tr>
<tr>
<td>Remote Automation Solutions</td>
<td>0x524153</td>
<td>0x0001 (ROC)</td>
<td>Yes</td>
<td>3.1.15 or greater</td>
<td>Requires a Fieldbus Interface Module (FIM) that supports HSE. The H1 links provide power to the FF devices.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Device ID</td>
<td>Device Type</td>
<td>Web Interface</td>
<td>Version</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
<td>-------------</td>
<td>---------------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td></td>
<td>0x524153</td>
<td>0x0002</td>
<td>Yes</td>
<td>3.1.15 or greater</td>
<td>Requires a Fieldbus Interface Module (FIM) that supports HSE. The H1 links provide power to the FF devices.</td>
</tr>
</tbody>
</table>

1) The Emerson USB Fieldbus Interface implements a single FF H1 Link. A separate driver and configuration utility installation is required, which is included with the interface. A single USB Fieldbus Interface can optionally power approximately 2-3 FF devices. Up to 16 devices can be accessed by a single USB Fieldbus Interface if the devices are powered from an external source or if accessed as a visitor.

**NOTICE**

If you have an Ovation System Interface installed, use the network interface card IP address of the FF HSE Server for the FF HSE System Interface.

---

### USB Fieldbus Interface

The USB Fieldbus Interface enables two-way communication between an AMS Device Manager station and fieldbus devices through USB connection. While other linking devices are connected using a dedicated Ethernet card, the USB Fieldbus Interface enables direct connection to fieldbus devices using standard USB cables.

The interface is always configured as a "visitor" and allows the setup, configuration, monitoring, and troubleshooting of fieldbus devices without interfering with existing segments controlling automation processes. The interface can detect a Link Active Scheduler (LAS) and can take over as LAS if it is not present on the segment.

AMS Device Manager supports one USB Fieldbus Interface in an FF HSE network. See the *USB Fieldbus Interface User's Manual* for more information.

---

### 2.6.9 HART-IP

The HART-IP System Interface lets you use AMS Device Manager to view and configure wired and wireless devices connected to HART-IP gateways. The following HART-IP gateways are supported:

- Triconex CX v11.5
- HIMA HIMax v 5
- Honeywell OneWireless WDMX, WDMY v R240, R300, R310, R320
- Phoenix Contact Ethernet HART Multiplexer including:
  - GW PL ETH/BASIC-BUS, v 2702321
  - GW PL ETH/UNI-BUS, v 2702233
Contact your HART-IP manufacturer for any gateway-specific firmware or software needed to connect to AMS Device Manager.

2.6.10 HART Multiplexer Network

The HART Multiplexer System Interface lets you use AMS Device Manager to communicate with HART devices through a HART multiplexer. HART multiplexers can link many installed HART field devices to an AMS Device Manager station, providing the capability to remotely configure, troubleshoot, and monitor those devices. A typical HART multiplexer network enables one PC COM port to communicate with up to 63 addressable HART multiplexers.

AMS Device Manager supports a variety of multiplexers, each with different capabilities and requirements. Supported multiplexer types can have between 32 and 256 device connections.

A HART multiplexer network requires:

- One serial communication port for each HART multiplexer network.
- An RS-232 to RS-485 converter or a supported Ethernet serial hub

Table 2-2: Supported HART Multiplexers

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Max Channels</th>
<th>Hardware supports Enhanced Polling</th>
<th>Default in AMS Device Manager</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arcom</td>
<td>H-Port</td>
<td>32</td>
<td>Yes</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Contact the Emerson Global Service Center or your local support office for details on enabling Enhanced Polling for ARCOM H-PORT multiplexers.</td>
</tr>
<tr>
<td>Elcon</td>
<td>1700</td>
<td>32</td>
<td>No</td>
<td>Off</td>
<td>- HART 6 and 7 devices may experience communication errors.</td>
</tr>
<tr>
<td></td>
<td>2700A</td>
<td>32</td>
<td>No</td>
<td>Off</td>
<td>- HART 6 and 7 devices may experience communication errors.</td>
</tr>
</tbody>
</table>
### Table 2-2: Supported HART Multiplexers (continued)

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Max Channels</th>
<th>Hardware supports Enhanced Polling</th>
<th>Default in AMS Device Manager</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pepperl + Fuchs/Elcon</td>
<td>2700G</td>
<td>32</td>
<td>Yes</td>
<td>On</td>
<td>The P+F/Elcon 2700G must be upgraded with firmware version 7 or later to work correctly with AMS Device Manager version 7.0 or higher.</td>
</tr>
<tr>
<td>HiDMux2700</td>
<td></td>
<td>32</td>
<td>Yes</td>
<td>On</td>
<td>The HiDMux2700 must be upgraded with firmware version 7 or later to work correctly with AMS Device Manager version 7.0 or higher.</td>
</tr>
<tr>
<td>Pepperl + Fuchs</td>
<td>KFD2-HMM-16</td>
<td>256</td>
<td>Yes</td>
<td>On</td>
<td>See 1 below.</td>
</tr>
<tr>
<td>KSD2-GW-xxx</td>
<td>Service Bus</td>
<td></td>
<td>Yes</td>
<td>On</td>
<td>Appears as HART Multiplexer 255-way. HART 6 and 7 devices may experience communication errors.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Model</td>
<td>Max Channels</td>
<td>Hardware supports Enhanced Polling</td>
<td>Default in AMS Device Manager</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------</td>
<td>-------</td>
<td>--------------</td>
<td>-----------------------------------</td>
<td>------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>MTL/Novatech</td>
<td>4841/4842 (Device Type 15)</td>
<td>256</td>
<td>No</td>
<td>Off</td>
<td>Novatech recommends customers with MTL 4841-AMS multiplexers, who want to use enhanced polling, contact them about upgrading to an MTL 4841-AMSv7 multiplexer. You will either have to return the MTL 4841-AMS multiplexer for reprogramming or replace your existing multiplexer with a new MTL 4841-AMSv7. HART 6 and 7 devices may experience communication errors.</td>
</tr>
<tr>
<td>4841/4842 (Device Type 16)</td>
<td>256</td>
<td>Yes</td>
<td>On</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4850</td>
<td>32</td>
<td>Yes</td>
<td>On</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4850-TR</td>
<td>32</td>
<td>Yes</td>
<td>Off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4851-4852</td>
<td>16</td>
<td>Yes</td>
<td>Off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4854</td>
<td>32</td>
<td>Yes</td>
<td>Off</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 2-2: Supported HART Multiplexers (continued)

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Max Channels</th>
<th>Hardware supports Enhanced Polling</th>
<th>Default in AMS Device Manager</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum</td>
<td>Connects (v6.0)</td>
<td>256</td>
<td>No</td>
<td>Off</td>
<td>If you have a Spectrum CONNECTS multiplexer, you will need to have additional software installed on your PC. Contact Spectrum for details (<a href="http://www.spectrum-controls.com">www.spectrum-controls.com</a>).</td>
</tr>
<tr>
<td>Stahl</td>
<td>ICS Modul 9161/9148</td>
<td></td>
<td></td>
<td></td>
<td>Uses the Stahl HSI interface</td>
</tr>
<tr>
<td></td>
<td>VOS 200 9503/9548</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>I.S. 1 9440/9461/9466</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>I.S. 1 9440/9468</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IS PAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phoenix Contact</td>
<td>MACX MCR-S-Mux</td>
<td></td>
<td></td>
<td></td>
<td>Burst mode is not supported. Also, problems seen when P+F USB modem installed on the same station. (part numbers 2702321, 2702233, 2702234)</td>
</tr>
</tbody>
</table>

1 P+F KFD2-HMM-16 multiplexers behave differently than the other multiplexers in duplicate device ID situations. When duplicate devices are attached to these multiplexers, the duplicate device ID icons are not displayed and only one of the duplicate devices will show up in the multiplexer hierarchy. AMS Device Manager cannot determine that multiple devices have the same device ID. However, AMS Device Manager does recognize that the multiplexer thinks it has more devices than what it is telling AMS Device Manager in its device list, and AMS Device Manager logs this information in the Windows Event Log. Revisions 5 - 9 of the P+F KFD2-HMM-16 multiplexer are not supported. Appears as HART Multiplexer 255-way.
For specific information about a supported multiplexer, see the manufacturer’s documentation. For more information about multiplexer networks, see KBA NA-0400-0084.

2.6.11 HART Over PROFIBUS

The HART Over PROFIBUS System Interface lets you use AMS Device Manager to view and configure HART devices that are connected to PROFIBUS remote I/O subsystems via the Softing Ethernet PROFIBUS Interface (xEPI) PROFIBUS Gateway. The interface addresses the gateway by either its DNS or IP address.

**Note**
Before upgrading to AMS Device Manager 14.1.1 from previous versions supporting HART Over PROFIBUS, contact your Emerson Sales/Service Office to ensure your system is fully supported. Additional testing may be required.

The HART Over PROFIBUS System Interface requires that:

- AMS Device Manager is installed on a PC running a supported operating system.
- A control system that supports PROFIBUS DPV1 is configured and operational.
- At least one Softing PROFIBUS Gateway (xEPI-2 HW2.0 or FW 5.2.2.6) for communications is configured and the T+H AMS Device Manager Communications Components (TACC) software version 3.20 is installed.
- At least one PROFIBUS DP remote I/O subsystem that supports HART communications is connected to the control system.
- At least one HART I/O module is installed in the remote I/O subsystem.
- At least one HART instrument is present on a module channel.

### Table 2-3: Supported Controllers for HART over PROFIBUS

<table>
<thead>
<tr>
<th>Controller</th>
<th>Hardware</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB AC 800M with CI854</td>
<td>0205</td>
<td>FW 5.54</td>
</tr>
<tr>
<td>ABB CMC 70</td>
<td>CMC70-0/AC 870P/PM875</td>
<td>FW 2.04</td>
</tr>
<tr>
<td>Siemens Simatic S7</td>
<td>S7 315-2DP (6ES7 315-2AF01-0AB0)</td>
<td>E-Stand 2</td>
</tr>
<tr>
<td></td>
<td>S7 400-H CPU 417-4 H (6ES7 417-4HT14-0AB0)</td>
<td>E-Stand 1; FW 4.5.6</td>
</tr>
<tr>
<td>Altus Ponto 4053 Redundant</td>
<td>CPU PO3247</td>
<td>Rev AK 130 Beta4</td>
</tr>
<tr>
<td></td>
<td>Master PROFIBUS Interface PO4053</td>
<td>Rev BG and BF</td>
</tr>
</tbody>
</table>

### Table 2-4: Supported Remote I/O for HART over PROFIBUS

<table>
<thead>
<tr>
<th>Remote I/O Type</th>
<th>Hardware</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB S800</td>
<td>CI840</td>
<td>FW 3.2/1</td>
</tr>
<tr>
<td></td>
<td>AI845</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AO845</td>
<td></td>
</tr>
<tr>
<td>Remote I/O Type</td>
<td>Hardware</td>
<td>Software Version</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------</td>
<td>------------------</td>
</tr>
<tr>
<td>AI895</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AO895</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CI801</td>
<td></td>
<td>FW 1.2/3</td>
</tr>
<tr>
<td>AI815</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AO815</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABB S900</td>
<td>CI920S</td>
<td>FW 1.42</td>
</tr>
<tr>
<td></td>
<td>AI930N AI4H</td>
<td>FW 1.79</td>
</tr>
<tr>
<td></td>
<td>AO930N AO4H</td>
<td>FW 1.79</td>
</tr>
<tr>
<td>Altus Ponto 5064</td>
<td>PO5064</td>
<td>FW 1.01</td>
</tr>
<tr>
<td></td>
<td>PO1114 8AI</td>
<td>FW 1.00 and FPGA</td>
</tr>
<tr>
<td></td>
<td>PO2134 4AO</td>
<td>FW 1.00 and FPGA</td>
</tr>
<tr>
<td>Altus Ponto 5065Redundant</td>
<td>PO5065</td>
<td>FW 1.01</td>
</tr>
<tr>
<td></td>
<td>PO1114 8AI</td>
<td>FW 1.00 and FPGA</td>
</tr>
<tr>
<td></td>
<td>PO2134 4AO</td>
<td>FW 1.00 and FPGA</td>
</tr>
<tr>
<td>MTL 8000</td>
<td>850-BI-DP</td>
<td>FW 1.63</td>
</tr>
<tr>
<td></td>
<td>802-HO-04</td>
<td>FW 1.79</td>
</tr>
<tr>
<td></td>
<td>818-DX-08</td>
<td>FW 1.41</td>
</tr>
<tr>
<td></td>
<td>801-HI-04</td>
<td>FW 1.43</td>
</tr>
<tr>
<td></td>
<td>815-DO-04</td>
<td></td>
</tr>
<tr>
<td>Pepperl + Fuchs LB</td>
<td>LB 8106 - PROFIBUSDPV1 Comm. Interface</td>
<td>Rev 6.23</td>
</tr>
<tr>
<td></td>
<td>LB 3002 1AI HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 3102 1AI HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 3103 1AI HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 3105 4AI HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 3106 4AI HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 3107 4AI HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 4005 4AO HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 4002 1AO HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 4102 1AO HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 4106 4AO HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LB 7104 4AO HART</td>
<td></td>
</tr>
<tr>
<td>Pepperl + Fuchs FB</td>
<td>FB 8206 – PROFIBUS DPV1 Comm. Interface</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FB 3202 1AI HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FB 3205 4AI HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FB 3305 4AI HART</td>
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<tr>
<td></td>
<td>FB 4202 1AO HART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FB 4205 4AO HART</td>
<td></td>
</tr>
<tr>
<td>Remote I/O Type</td>
<td>Hardware</td>
<td>Software Version</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Pepperl + Fuchs RPI</td>
<td>KSD2-GW2-PRO</td>
<td>Rev. 1.3</td>
</tr>
<tr>
<td></td>
<td>KSD2-Cl-S-Ex.H</td>
<td>Rev. 3.3</td>
</tr>
<tr>
<td></td>
<td>KSD2-CO-S-Ex.H</td>
<td>Rev. 2.2</td>
</tr>
<tr>
<td></td>
<td>KSD2-Cl-S-Ex.2H</td>
<td>Rev. 1.1</td>
</tr>
<tr>
<td>Siemens ET 200ISP</td>
<td>IM 152-1 (6ES7 152-1AA00-0AB0)</td>
<td>E-Stand 4</td>
</tr>
<tr>
<td></td>
<td>SM 134 Ai 4x HART 2 Wire (6ES7 134-7TD00-0AB0)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SM 134 Ai 4x HART 4 Wire (6ES7 134-7TD50-0AB0)</td>
<td>E-Stand 4</td>
</tr>
<tr>
<td></td>
<td>SM 135 AO 4x –HART (6ES7 135-7TD00-0AB0)</td>
<td>E-Stand 5</td>
</tr>
<tr>
<td></td>
<td>4 F-Ai1 2 Wire HART (6ES7138-7FA00-0AB0)</td>
<td>E-Stand</td>
</tr>
<tr>
<td>Siemens ET 200M</td>
<td>IM 153-2 (6ES7 153-2BA00-0XB0)</td>
<td>E-Stand: 4</td>
</tr>
<tr>
<td></td>
<td>IM 153-2 (6ES7 153-2BA02-0XB0)</td>
<td>E-Stand: 1</td>
</tr>
<tr>
<td></td>
<td>SM 336 Ai 6x HART (6ES7 336-4GE00-0AB0)</td>
<td>E-Stand: 3; FW 1.02</td>
</tr>
<tr>
<td></td>
<td>SM 331 Ai 8x HART (6ES7 331-7TF00-0AB0)</td>
<td>E-Stand: 4</td>
</tr>
<tr>
<td></td>
<td>(6ES7 331-7TF01-0AB0)</td>
<td>E-Stand: 1</td>
</tr>
<tr>
<td></td>
<td>SM 332 AO 8x HART (6ES7 332-8TF00-0AB0)</td>
<td>E-Stand: 2</td>
</tr>
<tr>
<td></td>
<td>(6ES7 332-8TF01-0AB0)</td>
<td></td>
</tr>
<tr>
<td>STAHL I.S.1</td>
<td>CPM 9440/15-01-11</td>
<td>FW 02-30</td>
</tr>
<tr>
<td></td>
<td>AIM HART 08 9461/12-08-11</td>
<td>C 00-34</td>
</tr>
<tr>
<td></td>
<td>AIM HART 08 9461/12-08-21</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AOM HART 08 9466/12-08-11</td>
<td>C 02-02</td>
</tr>
<tr>
<td></td>
<td>ALM HART 08 9468/32-08-11</td>
<td></td>
</tr>
<tr>
<td>Turck BL20</td>
<td>GW-DPV1</td>
<td>FW 1.22</td>
</tr>
<tr>
<td></td>
<td>2AOH-I</td>
<td>VN 01-02</td>
</tr>
<tr>
<td></td>
<td>2AIH-I</td>
<td>VN 02-01</td>
</tr>
<tr>
<td></td>
<td>E-GW-EN</td>
<td>VN 01-01 FW 1.27</td>
</tr>
<tr>
<td></td>
<td>2AOH</td>
<td>VN 01-02</td>
</tr>
<tr>
<td></td>
<td>2AIH-I</td>
<td>VN 02-01</td>
</tr>
</tbody>
</table>
### 2.6.12 Kongsberg

The Kongsberg System Interface lets you use AMS Device Manager to communicate with HART devices using I/O modules supported by the Kongsberg Maritime System. The Kongsberg Network communicates with HART devices using the Kongsberg Automation Server which is an application with a Web Service interface.

The Kongsberg System Interface is deployed where there is access to the Kongsberg Automation Server with IIS. Install the Kongsberg Automation Server on an AMS Device Manager station for best communication performance.

If you install additional Kongsberg System Interfaces, each must be linked to unique Kongsberg Automation Server URLs. The Kongsberg System Interface supports communications with HART instruments connected to STAHL ISPac HART Multiplexers and STAHL PROFIBUS DP Remote I/O modules for HART.

The Kongsberg System Interface requires that:

- The version of the Kongsberg Control System is AIM v8.3.
- The Kongsberg System is set up and the Automation Server is accessible from the AMS Device Manager station.
- The URL for the Kongsberg Automation Server is known.
- One or more Remote Control Units (RCUs) or HART-IP Gateway nodes are available on the Kongsberg Network where PROFIBUS Masters or HART Masters may be configured.
  - PROFIBUS Masters allow the connection of HART DP Slave and I/O Modules, which connect HART instruments to the network.
  - HART Masters allow the connection of HART Multiplexers, which connect HART instruments to the network.

### Table 2-4: Supported Remote I/O for HART over PROFIBUS (continued)

<table>
<thead>
<tr>
<th>Remote I/O Type</th>
<th>Hardware</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turck Excom</td>
<td>GDP 1,5</td>
<td>FW 1.6.2</td>
</tr>
<tr>
<td></td>
<td>AIH40Ex</td>
<td>FW 1.79</td>
</tr>
<tr>
<td></td>
<td>AOH40Ex</td>
<td>FW 1.79</td>
</tr>
<tr>
<td>Wago</td>
<td>750-333 Fieldbus Coupler</td>
<td>SW 17 / HW 20</td>
</tr>
<tr>
<td></td>
<td>750-833 Programmable Fieldbus Controller</td>
<td>SW 16 / HW 20</td>
</tr>
<tr>
<td></td>
<td>750-482 2-Channel Analog Input</td>
<td>SW 04 / HW 05</td>
</tr>
<tr>
<td></td>
<td>750-484 2-Channel Analog Input (Ex I)</td>
<td>SW 03 / HW 03</td>
</tr>
<tr>
<td></td>
<td>753-482 2-Channel Analog Input</td>
<td>SW 04 / HW 05</td>
</tr>
</tbody>
</table>

See the TACC Release Notes, version 3.20 from Softing for more information.
OpenEnterprise

The OpenEnterprise System Interface lets you use AMS Device Manager to view and configure wired HART and WirelessHART devices connected to an OpenEnterprise SCADA System and associated Remote Terminal Unit (RTU) controllers (that is, ROC800 series, FloBoss 107, and ControlWave).

The OpenEnterprise System Interface requires that:

- The version of OpenEnterprise Server is 3.2 or higher.
- The OpenEnterprise Server is installed on an AMS Device Manager 14.1.1 PC or on a network-accessible PC. If the OpenEnterprise Server is on a different PC, you must install an OpenEnterprise OPC Alarms & Events instance on the AMS Device Manager station with an OpenEnterprise System Interface to get device alerts.
- Only one OpenEnterprise System Interface is allowed for each AMS Device Manager station.

The following firmware on controllers are supported on the OpenEnterprise System Interface:

- ROC 800 Series Controller:
  - ROC 809, ROC 827 Series 2 FW v3.70
  - ROC 800L, FW v1.50
  - ROC DL8000 Series 2 FW v1.80
- FloBoss Series Controller:
  - FB107 FW v1.80
  - FB103 FW v2.15
  - FB104 FW v2.15
  - FB407 FW v1.14
  - FB503 FW v2.48
  - FB504 FW v2.48
- ControlWave Series Controller:
  - ControlWave, ControlWave Micro, FW v5.75
- Modules:
  - IEC62591 Smart Wireless Module, Rev 1.11 for ROC800, FloBoss, ControlWave series

Note
The OpenEnterprise System Interface cannot be installed on an AMS Device Manager station with a DeltaV System Interface.

Ovation

The Ovation System Interface lets AMS Device Manager communicate with HART, FOUNDATION fieldbus, PROFIBUS DPV1, and WirelessHART devices through an existing Ovation network. The Ovation network communicates with devices through one or more
Ovation controllers. HART devices communicate with the Ovation controller through I/O modules specifically designed to communicate with HART equipment. FOUNDATION fieldbus devices communicate with the Ovation controller through I/O modules designed to communicate with FOUNDATION fieldbus devices. PROFIBUS DPV1 devices communicate using I/O modules designed for PROFIBUS. Wireless HART devices communicate through the Smart Wireless Gateway. Device information is passed through the Ovation controller to a Windows-based Ovation Station from which AMS Device Manager accesses device data.

FOUNDATION fieldbus device commissioning and decommissioning is accomplished through the Ovation fieldbus engineering software used by the Ovation system. AMS Device Manager is not part of this process. A FOUNDATION fieldbus device must be commissioned before AMS Device Manager can communicate with it.

AMS Device Manager 14.1.1 can be deployed with Ovation as a standalone or co-deployed system.

Ovation System Interface station software requirements:

- AMS Device Manager 14.1.1 can be installed on the following Ovation 3.5.1, 3.6, and 3.7 stations:

<table>
<thead>
<tr>
<th>Ovation workstations</th>
<th>AMS Device Manager station</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator Station</td>
<td>Server Plus Station or Client SC Station</td>
</tr>
<tr>
<td>Database Server</td>
<td>Client SC Station</td>
</tr>
</tbody>
</table>

Notes

- If you install AMS Device Manager and configure an Ovation System Interface on a PC that is not an Ovation Station and try to access SIS HART devices, performance will be significantly affected if the host file on the AMS Device Manager station is missing specific entries. To improve performance, add the IP address and hostname for each configured Ovation Safety Data Server to the C:\WINDOWS \SYSTEM32\DRIVERS\ETC\HOSTS file on the AMS Device Manager Station.

- You cannot use a single Server Plus Station for multiple Ovation systems on a network domain because Ovation systems do NOT support network trust relationships.

- If you have FOUNDATION fieldbus devices, we recommended that a licensed Client SC Station be installed on the Ovation Database Server (see page 93).

- The Ovation fieldbus engineering software is installed on an Ovation Station that also contains the AMS Device Manager Ovation System Interface.

- One or more Ovation controllers are configured with HART I/O modules. The HART I/O Modules may be on local or remote Ovation I/O.

- If both the Ovation System Interface and the FF HSE System Interface are installed on the same PC, configure each on a unique IP address using separate network interface cards (NIC).

For device support, you can configure AMS Device Manager with an Ovation system as follows:

- For HART devices:
— If you want to access HART devices on your Ovation system, AMS Device Manager Server Plus Station software and the Ovation System Interface can be installed on any Ovation Station or on a standalone PC.

— AMS Device Manager supports burst mode messages from HART devices on Ovation Stations using analog output card 5X000167 only. Each Ovation controller uses a unique TCP/IP address. AMS Device Manager communicates with HART devices through I/O modules contained in the Ovation controller chassis, or in remote nodes connected to the Ovation controller.

— AMS Device Manager can be installed on a remote PC connected to the Ovation system through a LAN, provided the AMS Device Manager PC can communicate with the Ovation Database Server and the controllers through TCP/IP. Set the default gateway in the AMS Device Manager PC to the IP address of the primary network interface card in the Ovation station. See the Ovation documentation for information about communication settings required in the Ovation Station.

— For FOUNDATION fieldbus devices:
  — For Ovation 3.5 and later, ensure the Ovation HSE Server is installed, and configure the AMS Device Manager Ovation System Interface with FOUNDATION fieldbus selected on the Ovation Database server. The AMS Device Manager Server Plus Station can be co-deployed on an Ovation Operator Station but not on the Ovation Database Server.

  — To receive FOUNDATION fieldbus device alerts in AMS Device Manager, the Ovation OPC Alarm and Event Server package must be installed on your co-deployed Ovation/AMS Device Manager station. The AMS Device Manager Ovation System Interface must also be installed on this station.

Notes
— Some FOUNDATION fieldbus devices have a feature known as “reannunciation” (or “multibit”). This feature must be disabled for devices on an Ovation 3.5 or later system so that AMS Device Manager can receive alerts from these devices. This feature is typically enabled/disabled in the AMS Device Manager device Configure/Setup properties screens (the exact location varies by device).

— When AMS Device Manager is installed with Ovation, the Ovation OPC A&E Server provides access to FOUNDATION fieldbus device alarms. Access to HART device alarms is available by polling the Ovation controller. Ovation OPC A&E Server access is controlled by Ovation user security.

— For WirelessHART devices:
  — If you want to access information for WirelessHART devices on an Ovation system, configure an Ovation System Interface in AMS Device Manager with WirelessHART support enabled and a connection to a Smart Wireless Gateway configured.

— For PROFIBUS DPV1 devices:
  — If you want to access information for PROFIBUS DPV1 devices on an Ovation 3.4 or later system, configure an Ovation System Interface in AMS Device Manager with PROFIBUS DP support enabled.

  — PROFIBUS DPV1 devices will only be supported on Ovation 3.4 or later networks. A PROFIBUS DP module can contain up to 2 ports. Each port can be connected to up to 124 PROFIBUS DPV1 devices.
• For SIS HART devices:
  — If you want to access SIS HART device information on your Ovation system through
    AMS Device Manager, AMS Device Manager can be configured on an Ovation
    Station or on a non-Ovation Station. Use the AMS Device Manager Network
    Configuration utility to set up an Ovation System Interface.

• For non-AMS Device Manager and third-party components - Install the components on
  an AMS Device Manager station that is not co-deployed with Ovation.

Each Ovation controller uses a unique TCP/IP address. AMS Device Manager
communicates with HART devices, WirelessHART devices, FOUNDATION fieldbus devices,
and devices connected to Ovation Safety Instrumented System (SIS) logic solvers through
I/O modules contained in the Ovation controller chassis, or in remote nodes connected to
the Ovation controller.

• Supported HART I/O hardware:
  — Analog Input, 5X00058/5X00059, Version 9 or higher
  — Analog Input High Performance, 5X000106/5X000109, Version 6 or higher
  — Analog Output, 5X00062/5X00063, Version 8 or higher
  — Analog Output High Performance, 5X00167, Version 1 or higher

• Supported FOUNDATION fieldbus I/O:
  — Gateway 5X00151G01 and H1 Series 2 Module 5X00152G01, Version 1 or higher
  — Module 5X00301 with cavity insert 1X00458H01 or Module 5X00301 with
    Personality Module 5X00327, Version 1 or higher (two each of 5X00301 and
    5X00327 may also be configured to provide redundancy)

• Supported Intrinsically Safe controller:
  — Ovation SIS Logic Solver, KJ2201X1-PW1, Version 1 or higher

• SIS CHARM I/O
  — CHARMs Safety Logic Solver Version 1.1.2.15

• Supported PROFIBUS DP I/O (Ovation 3.4 and later, with the correct Ovation patch):
  — PROFIBUS module 5X00300/5X00321, Version 1 or higher (two each of 5X00300
    and 5X00321 may also be configured to provide redundancy)

• OCC 100 controller, supported in:
  — Ovation 3.5.1 with installed patches OVA351-155 and OVA351-157
  — Ovation 3.6 with installed Feature Pack 4 and patch OVA360-066 and later
  — Ovation 3.7

• Supported Wireless Gateway (Ovation 3.4 and later) with Smart WirelessHART adapter
  (Ovation 3.4 and later):
  — 1X00693H01 through 1X00693H04

2.6.15 PROFINET

The PROFIBUS System Interface lets you use AMS Device Manager to view and configure
PROFIBUS DPV1 or PROFIBUS PA devices connected to a Softing PROFIBUS Ethernet
Gateway or a Softing PROFIBUS Modem.
The PROFIBUS System Interface requires:

- For Ethernet connections, a Softing PBPro ETH, single, dual, or triple channel. The FG-100 and FG-300 are supported as well.
- For modem connections, a Softing PBPro USB, single channel modem. The PROFIusb is supported as well.
- Softing PROFIBUS drivers must be installed on the PC that will use Softing PROFIBUS interface hardware.
- To allow application programs to use the Softing PBPro USB Modem, it must first be configured using Softing’s Driver Configuration utility.
- To allow application programs to use the PBPro Gateways, each bus channel must first be configured and scanned using Softing’s Driver Configuration utility.
- Ensure that you have installed and configured the Softing device drivers before configuring the PROFIBUS System Interface.
- For connections using the PROFIBUS Ethernet Gateway, only one DNS name or IP address can be configured for each PROFIBUS Network.

2.6.16 PROVOX

A PROVOX system controls field devices linked together by a communication network called a highway. All communicating PROVOX field devices, including the SRx Controller Family products, are connected to this network.

Field devices are grouped into communication highways in the PROVOX Data Highway or PROVOX Highway II. Both systems are multi-drop, half-duplex type. A traffic controller supervises the communication on a PROVOX Data Highway; a token-passing technique controls communication on a PROVOX Highway II.

The PROVOX System Interface requires:

- I/O type (inputs)—CL6822, CL6825, or CL6827
- I/O type (outputs)—CL6826 (will only support standard HART messaging, it will not support AMS ValveLink Diagnostics); CL6828, P3.1 or greater (will support standard HART messaging and AMS ValveLink Diagnostics)
- Controller options—SR90 P5.4 with I/O Driver P5.5 or higher or SRx P5.5 or higher
- System software options—OWP with P1.2 or higher, PROVUE P5.5 or higher, and ENVOX 3.4 or higher; I/O must be configured as “digital” or “hybrid”
- Dedicated HDL with Ethernet connection (TCP/IP) to AMS Device Manager PC

2.6.17 RS3

A Rosemount System 3 (RS3) system controls field devices linked together through Controller cards connected to a PeerWay through ControlFiles. You can have a maximum of 31 PeerWays. A PeerWay can accommodate up to 32 system devices, called nodes, to allow each control system device to communicate through the PeerWay and the RS3 Network Interface (RNI).

The RS3 System Interface requires:
• I/O hardware–FIC 4.8 or higher I/O cards with smart daughterboard and boot revision supplied with P1R1.4 or MAIO FIM with 2.6 or higher
• Controller hardware–MPC II Controller Processor or higher, CP-IV Coordinator Processor or higher
• System software–P1R3.4 or higher with controller image P1.10 or higher
• Dedicated RNI–The RNI needs to be either version 4.1 (NT) or version 5.0 (XP or Server 2003/2008). A single RNI will support multiple AMS Device Manager connections.

Note
AMS Device Manager and RS3 Operator Station (ROS), or DeltaV Operate for RS3 (DOR) cannot be installed on the same PC.

2.6.18 STAHL

A STAHL HART System Interface supports STAHL systems that communicate with HART field devices. AMS Device Manager can read and write device information through existing plant wiring by communicating with multiple devices through the STAHL network. Various STAHL systems can coexist on a single STAHL network.

The STAHL HART System Interface requires:

• RS-232/RS-485 converter for each network (see the Release Notes for supported models)
• STAHL ICS Modul–9148 Multiplexer Module installed on a 9161 Module Board with up to 16 HART Transmitter Supply Units (module 9103)
• VOS 200 System, – Central Unit Module 9503, Multiplexer Module 9548
• I.S.1 System–Central Unit Module 9440, Multiplexer Module 9461 (HART analog input) or 9466 (HART analog output)
• IS PAC 9192 HART multiplexer
• Phoenix Contact MACX MXR-S-MUX

Note
You may not be able to use AMS Device Manager to communicate with HART devices through a STAHL IS PAC multiplexer at the same time a handheld communicator is communicating with the device loop. Consult your STAHL representative for details.

The ICS Module is a single HART multiplexer that supports HART transmitter supply units connected to field devices. The I.S.1 System routes messages to their multiplexers with attached HART field devices. For additional information on supported STAHL equipment, see the Release Notes and the manufacturer’s documentation.

2.6.19 Wireless

The Wireless System Interface allows you to view and configure WirelessHART devices in a Wireless Network. A Wireless Network is made up of one or more wireless gateways and WirelessHART devices.

The Wireless System Interface requires:
• An Ethernet adapter to connect to the gateway.
• One or more wireless gateways that allow communication between the AMS Device Manager station and a collection of wireless devices.
• WirelessHART devices. See the AMS Device Manager Supported Device List for a list of supported WirelessHART devices.
• A valid SSL certificate (if using the recommended Security Setup utility) allowing the AMS Device Manager station to securely communicate with the gateway. See AMS Device Manager Books Online and the Smart Wireless Gateway manual for more information about the Security Setup utility and certificate.

AMS Device Manager supports the following wireless gateways:
• 2.4 GHz Rosemount Rev 2 1420 versions 3.9.5, 3.9.7, 3.9.8, 3.9.9
• 2.4 GHz Rosemount Rev 3 1420 versions 4.2.9
• 2.4 GHz Rosemount Rev 4 1420 versions 4.3.17, 4.3.19, 4.4.15
• 2.4 GHz Rosemount Rev 4 1410/1420 and Cisco 1552WU version 4.4.30, 4.4.45, 4.4.47-4.4.51
• 2.4 GHz Rosemount Rev 5 1410/1420 and Cisco 1552WU version 4.5.27, 4.5.32, 4.6.59, 4.6.64, 4.7.53

Note
The 2.4 GHz Rosemount Rev 2 1420 version 3.9.5 gateway does not support HART 6 devices.
Install AMS Device Manager

AMS Device Manager can be installed as a single-station system or as a multi-station, distributed system. The single-station system is a Server Plus Station that maintains the AMS Device Manager database, with no associated Client SC Stations. A distributed AMS Device Manager system is a client/server deployment of AMS Device Manager Stations. It allows multiple AMS Device Manager Stations access to a common database and all connected devices in the distributed system.

A distributed system contains a Server Plus Station and one or more Client SC Stations. Each station has access to a common database located on the Server Plus Station.

The procedures in this chapter are for installing and configuring AMS Device Manager on the following types of stations:

- Server Plus Station
- Client SC Station

For a distributed system to function as intended, all Client SC Stations must have network access to the Server Plus Station. The Server Plus Station must be able to successfully ping each Client SC Station by computer name. You can install a Client SC Station first if that is required for your network configuration (for example, if installing on domain controllers and non-domain controllers). Otherwise, it is recommended that AMS Device Manager software be installed first on the PC to be the Server Plus Station (see page 71), and then on each PC to be used as a Client SC Station (see page 73). All stations must use the same revision of AMS Device Manager software.

If you are installing an AMS Device Manager distributed system on domain controller PCs or a mix of domain controllers and non-domain controller PCs, do all the domain controller installations first (see page 82).

If you are installing an AMS Device Manager distributed system on a workgroup, a common username and password is required and should be added to the AMSDeviceManager Windows user group on every AMS Device Manager station on the workgroup.

If you are installing AMS Device Manager on a DeltaV station, see page 85.

If you are installing AMS Device Manager on an Ovation station, see page 86.

If you are installing an AMS Device Manager distributed system and the Server Plus Station is separated from the Client SC Station(s) by a firewall, refer to KBA NA-0400-0046.

If you are installing AMS Device Manager on a PC that has AMS Wireless Configurator installed, see page 70.

Note
It is recommended that you install AMS Device Manager before installing antivirus software. Check the Knowledge Base Articles if there are known issues with your antivirus software.

Important
Do NOT install AMS Device Manager and PlantWeb Optics™ on the same PC.
3.1 Upgrade an AMS Device Manager system

When you upgrade to a new version of AMS Device Manager, the installation process overwrites all existing files located in the AMS folder (except the database files and license files).

⚠️ CAUTION

Before you upgrade, you should back up your database as a precaution against loss of data (see page 19). Make sure you have installed the latest Hotfix bundle for the version you are using before upgrading.

The backup files are not changed during installation. In the unlikely event that database files are damaged or altered in some way, you can use the backup files to restore the database.

Upgrading to AMS Device Manager 14.1.1 from version 12.0 and higher does not require you to uninstall previous versions and restore the database after installation. See Upgrade an AMS Device Manager Server Plus Station or Upgrade an AMS Device Manager Client SC Station.

Upgrading to AMS Device Manager 14.1.1 from version 11.5.7 or lower requires you to back up the database and uninstall the previous version.
### Table 3-1: Upgrade an AMS Device Manager Server Plus Station 12.0 or higher

<table>
<thead>
<tr>
<th>Server Plus Station to Server Plus Station</th>
<th>Server Plus Station to Client SC Station</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check in all calibration routes.</td>
<td>1. Check in all calibration routes.</td>
</tr>
<tr>
<td>2. Clear all existing alerts from Alert Monitor.</td>
<td>2. Clear all existing alerts from Alert Monitor.</td>
</tr>
<tr>
<td>3. Back up the database (see <a href="#">page 19</a>).</td>
<td>3. Uninstall SNAP-ON applications, Device Description Update Manager, AMS Device Manager Asset Source Interface (ASI), and Web Services, if installed. See the Knowledge Base Article on AMS Device Manager ASI for details on uninstalling that product.</td>
</tr>
<tr>
<td>4. Consolidate existing databases, if necessary (see <a href="#">page 76</a>).</td>
<td>4. Uninstall AMS Device Manager Calibration Connector application, if installed.</td>
</tr>
<tr>
<td>5. Uninstall SNAP-ON applications, Device Description Update Manager, AMS Device Manager Asset Source Interface (ASI), and Web Services, if installed. See the Knowledge Base Article on AMS Device Manager ASI for details on uninstalling that product.</td>
<td>5. Uninstall Softing TACC components, if installed (refer to TACC guides downloaded from Softing).</td>
</tr>
<tr>
<td>6. Uninstall AMS Device Manager Calibration Connector application, if installed.</td>
<td>6. Remove any configured HART Over PROFIBUS System Interfaces.</td>
</tr>
<tr>
<td>7. Uninstall Softing TACC components, if installed (refer to TACC guides downloaded from Softing).</td>
<td>7. Stop any programs or processes that access AMS Device Manager Server.</td>
</tr>
<tr>
<td>8. Remove any configured HART Over PROFIBUS System Interfaces.</td>
<td>8. Stop AMS Device Manager Server in system tray if running.</td>
</tr>
<tr>
<td>9. Stop any programs or processes that access AMS Device Manager Server.</td>
<td>9. Uninstall previous AMS Device Manager Server software (see <a href="#">page 20</a>).</td>
</tr>
<tr>
<td>10. Stop AMS Device Manager Server in system tray if running.</td>
<td>10. Install Client SC Station software (see <a href="#">page 73</a>).</td>
</tr>
<tr>
<td>11. Install Server Plus Station software (see <a href="#">page 71</a>).</td>
<td>11. Install required SNAP-ON applications (see <a href="#">page 83</a>).</td>
</tr>
<tr>
<td>12. Get new license codes, if required (see <a href="#">page 75</a>).</td>
<td>12. Add or edit users (see <a href="#">AMS Device Manager Books Online</a>).</td>
</tr>
<tr>
<td>13. Add or edit users (see <a href="#">AMS Device Manager Books Online</a>).</td>
<td>13. Configure required communication interfaces.</td>
</tr>
<tr>
<td>15. Install required SNAP-ON applications (see <a href="#">page 83</a>).</td>
<td>15. Configure HART Over PROFIBUS System Interfaces, if applicable.</td>
</tr>
<tr>
<td>16. Install AMS Device Manager Calibration Connector application, if applicable.</td>
<td>16. Copy device manuals (see <a href="#">page 22</a>).</td>
</tr>
<tr>
<td>17. Install new Softing TACC components, if applicable.</td>
<td>18. Configure HART Over PROFIBUS System Interfaces, if applicable.</td>
</tr>
<tr>
<td>19. Install the latest version of AMS Device Manager Asset Source Interface, and Web Services, if required (see <a href="#">page 84</a>). See the Knowledge Base Article on AMS Device Manager ASI for details on installing that product.</td>
<td>20. Copy device manuals (see <a href="#">page 22</a>).</td>
</tr>
</tbody>
</table>
### Table 3-2: Upgrade an AMS Device Manager Client SC Station 12.0 or higher

<table>
<thead>
<tr>
<th>Client SC Station to Server Plus Station</th>
<th>Client SC Station to Client SC Station</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check in all calibration routes.</td>
<td>1. Uninstall SNAP-ON applications if installed.</td>
</tr>
<tr>
<td>2. Clear all existing alerts from Alert Monitor.</td>
<td>2. Clear all existing alerts from Alert Monitor.</td>
</tr>
<tr>
<td>3. Back up the database (see page 19).</td>
<td>3. Uninstall Softing TACC components, if installed (refer to TACC guides downloaded from Softing).</td>
</tr>
<tr>
<td>4. Uninstall SNAP-ON applications and Web Services, if installed.</td>
<td>4. Remove any configured HART Over PROFIBUS System Interfaces.</td>
</tr>
<tr>
<td>5. Uninstall Softing TACC components, if installed (refer to TACC guides downloaded from Softing).</td>
<td>5. Stop any programs or processes that access AMS Device Manager Server.</td>
</tr>
<tr>
<td>6. Remove any configured HART Over PROFIBUS System Interfaces.</td>
<td>6. Stop AMS Device Manager Server in system tray if running.</td>
</tr>
<tr>
<td>7. Stop any programs or processes that access AMS Device Manager Server.</td>
<td>7. Install Client SC Station software (see page 73).</td>
</tr>
<tr>
<td>8. Stop AMS Device Manager Server in system tray if running.</td>
<td>8. Add or edit users (see AMS Device Manager Books Online).</td>
</tr>
<tr>
<td>9. Uninstall previous AMS Device Manager Server software (see page 20).</td>
<td>9. Reapply the DeltaV System Interface, if applicable.</td>
</tr>
<tr>
<td>10. Install Server Plus Station software (see page 71).</td>
<td>10. Install required SNAP-ON applications (see page 83).</td>
</tr>
<tr>
<td>11. Get new license codes, if required (see page 75).</td>
<td>11. Install new Softing TACC components, if applicable.</td>
</tr>
<tr>
<td>12. Add or edit users (see AMS Device Manager Books Online).</td>
<td>12. Configure HART Over PROFIBUS System Interfaces, if applicable.</td>
</tr>
<tr>
<td>13. Configure required communication interfaces.</td>
<td>13. Copy device manuals (see page 22).</td>
</tr>
<tr>
<td>14. Install required SNAP-ON applications (see page 83).</td>
<td></td>
</tr>
<tr>
<td>15. Install AMS Device Manager Calibration Connector application, if applicable (see page 88).</td>
<td></td>
</tr>
<tr>
<td>16. Install new Softing TACC components, if applicable.</td>
<td></td>
</tr>
<tr>
<td>17. Configure HART Over PROFIBUS System Interfaces, if applicable.</td>
<td></td>
</tr>
<tr>
<td>18. Install latest version of Device Description Update Manager, AMS Device Manager Asset Source Interface, and Web Services, if required (see page 84). See the Knowledge Base Article on AMS Device Manager ASI for details on installing that product.</td>
<td></td>
</tr>
<tr>
<td>19. Copy device manuals (see page 22).</td>
<td></td>
</tr>
</tbody>
</table>
Upgrade notes

1 Processes that must be stopped in Windows Task Manager before upgrading include:
   • AMSPlantServer
   • AMSFileServer
   • AMSConnectionServer
   • AMSOPC
   • AMSGenericExports
   • AMSFFServer
   • AmsFFAtDeviceBroker
   • AMSLicenseServer
   • AmsDeviceAlertServer
   • AmsHseServer
   • AMSDevTypeRemote
   • AMSPBServer

2 If you intend to use the HART Over PROFIBUS System Interface, after upgrading AMS Device Manager Server you must reinstall the Softing TACC components whether or not you install new components.

3 The DeltaV System Interface requires that you re-apply the interface after upgrading AMS Device Manager. To do this, in the Network Configuration utility, display the properties of the DeltaV System Interface, click OK, and then click Close.

4 Refer to the procedure in AMS Device Manager Books Online.

Manually installed Device Descriptions that are still not included in the AMS Device Manager 14.1.1 installation must be reinstalled after the upgrade.

Table 3-3: Upgrade from AMS Device Manager 9.0 to 11.5

<table>
<thead>
<tr>
<th>Upgrade from version 9.x, 10.x, 11.0, or 11.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Back up the database (see page 19).</td>
</tr>
<tr>
<td>2. Uninstall SNAP-ON applications and Web Services, if installed.</td>
</tr>
<tr>
<td>3. Uninstall AMS Device Manager (see page 20).</td>
</tr>
<tr>
<td>4. Ensure the PC meets system requirements (see page 25).</td>
</tr>
<tr>
<td>5. Install AMS Device Manager 14.1.1 (see page 71 or page 73, depending on the type of installation needed).</td>
</tr>
<tr>
<td>6. Install required SNAP-ON applications (see page 83).</td>
</tr>
<tr>
<td>7. Restore your database (see page 20).</td>
</tr>
</tbody>
</table>

Notes

If you are upgrading from a version lower than 9.x, contact your Emerson Sales/Service Office for assistance.

After you have completed the upgrade, configure any required system interface networks and then open AMS Device Manager 14.1.1. Right-click each of the network icons and select **Rebuild Hierarchy** followed by **Scan → New Devices**. If you are using the Alert Monitor feature, click **Alert Monitor** on the AMS Device Manager toolbar to open the Alert Planning and Installation Guide Install AMS Device Manager October 2019
List. Click **Station Monitoring** on the toolbar and ensure that the station you are monitoring is checked.

### 3.1.1 Upgrade from AMS Wireless Configurator

To install an AMS Device Manager Server Plus Station or **Client SC Station** on a PC that has **AMS Wireless Configurator** installed:

**Procedure**

1. Contact your Emerson Sales/Service Office to get new license codes for AMS Device Manager.
2. Back up the database (see [page 19](#)).
3. Right-click the AMS Device Manager Server icon in the Microsoft Windows system tray and select **Stop AMS Device Manager Server** from the context menu.
4. Open the Windows Control Panel and use Programs and Features to remove **AMS Wireless Configurator**.
5. Install AMS Device Manager (see [Install Server Plus Station software](#) or [Install Client SC Station software](#)).
6. Do one of the following:
   - If you installed a Server Plus Station in the previous step, license AMS Device Manager (see [page 75](#)) and restore your backed-up database (see [page 20](#)).
   - If you installed a **Client SC Station** in the previous step, you may need to consolidate your backed-up **AMS Wireless Configurator** database with an existing database (see [page 76](#)).

### 3.1.2 Upgrade from AMS Device Configurator

AMS Device Configurator is a limited-feature version of AMS Device Manager provided to DeltaV users, and does not require a license. To upgrade to the full version of AMS Device Manager:

**Procedure**

1. Contact your Emerson Sales/Service Office to get new license codes for AMS Device Manager.
2. Right-click the AMS Device Manager Server icon in the Microsoft Windows system tray and select **Stop AMS Device Manager Server** from the context menu.
3. License AMS Device Manager (see [page 75](#)).
4. Restart your PC.
5. Start AMS Device Manager.
3.2 Install Server Plus Station software

Notes

- If you are upgrading your software and changing the station type, you must uninstall the earlier version of AMS Device Manager before upgrading to AMS Device Manager 14.1.1. (See Table 3-1). If changing domains or moving a PC from a workgroup to a domain, you must uninstall and reinstall AMS Device Manager.

- If you are installing an AMS Device Manager distributed system using a domain controller, see page 82 for other requirements.

Procedure

1. Exit/close all Windows programs, including any running in the background (including virus scan software).

2. Insert the AMS Device Manager program DVD 1 in the DVD drive of the PC to be used as the Server Plus Station.

3. When the AMS Device Manager setup starts, click Next.

   Notes

   - If the autorun function is disabled on your PC, double-click D:\AMSDEVICEMANAGER\SETUP.EXE (where D is the DVD drive letter) and click OK.
   - Stopping services may take some time to complete.

4. Click Next.

5. Accept the License Agreement and click Next.

6. Read the Release Notes and click Yes.

7. Optional: If you are upgrading AMS Device Manager from a previous version, click Yes. If you want to install AMS Device Manager on a different location or install a different AMS Device Manager station type, click No. See Upgrade an AMS Device Manager system for more information on AMS Device Manager upgrade options.

8. Click Server Plus Station.

9. Select the AMS Device Manager components you want to install:
   - HART Modem Driver
   - DTM Launcher Application

10. Follow the prompts.

   NOTICE

   Do not interrupt the installation process, or the software will not be fully installed and will malfunction. The installation process includes some system restarts. Do not remove the program DVD until the installation is complete.
Note
If you are installing on a PC with User Account Control enabled, the User Account Control dialog displays after rebooting the PC. Select Yes to continue with the AMS Device Manager installation.

If you do not click Yes within 2 minutes, the dialog closes and to complete the installation you must select Start → All Programs → AMS Device Manager →.

11. If you are installing on a Windows 10 or Windows Server 2016 PC without .NET Framework 3.5 Service Pack 1 installed, do the following when the Install .NET Framework 3.5 dialog appears:
   a) Click Yes.
   b) Insert the Windows installation DVD in the DVD drive.
   c) Browse to the root directory of the Windows installation DVD and click Next.
   d) Once .NET Framework 3.5 SP1 installation is complete, replace the Windows installation DVD with the AMS Device Manager program DVD 1 and click OK.

12. If the Remove old Emerson Instance Name dialog appears, it is recommended to remove old versions to prevent performance issues. Select the instance you want to remove and click Remove. Otherwise, click Skip.

13. License AMS Device Manager (see page 75).

14. If you are installing a distributed system, configure the Server Plus Station to recognize each station connected in the system (see page 75). This step is essential for the other stations to access the Server Plus Station.

15. Set up and configure the system interfaces needed on this station (see page 91).

16. Optional: Install the latest versions of any licensed SNAP-ON applications (see page 83).

17. Open AMS Device Manager, right-click each of the network icons and select Rebuild Hierarchy followed by Scan → New Devices.

18. If you are using the Alert Monitor feature, click the Alert Monitor button on the AMS Device Manager toolbar to open the Alert List. Click the Station Monitoring button in the toolbar and ensure that the station you are monitoring is checked. Only stations with system interfaces configured need to be checked.

During installation, the AMSDeviceManager Windows user group is given access to the AMS folder, subfolders, and files. When an administrator adds specific Windows users in the AMS Device Manager User Manager utility, these users are automatically added to the AMSDeviceManager Windows user group. However, they have no ability to use AMS Device Manager features until permissions are assigned to them in User Manager.

The installation creates a share of the AMS folder. This allows connected Client SC Stations to access the Server Plus Station. It also allows connected Client SC Stations to use the Drawings/Notes feature of AMS Device Manager. If your situation makes this security configuration undesirable, consult your operating system documentation or your system administrator.
The AMS Device Manager installation program turns off Windows Automatic Updates. After AMS Device Manager is installed, check to see that the Windows Automatic Updates function is set as desired.

3.3 Install Client SC Station software

Procedure

1. Verify Client SC Station connectivity.
   Use the ping command to verify that the designated Client SC Station PC responds to communications sent to it by the Server Plus Station.
   a) At the AMS Device Manager Server Plus Station, enter CMD on the Start screen.
   b) At the command prompt, enter PING <Client SC Station Computer Name>.
   c) Press ENTER.
   d) Verify that the Client SC Station PC responds to the ping command.
      The ping command should return a reply message. If the ping command fails, verify that you entered the correct PC name in the command line. Also verify that your network is functioning properly. Contact your IT department if you cannot establish connectivity.

2. Exit/close all Windows programs, including any running in the background (including virus scan software).

3. Insert the AMS Device Manager program DVD 1 in the DVD drive of the PC to be used as a Client SC Station.

4. When the AMS Device Manager setup starts, click .

Notes
• If the autorun function is disabled on your PC, double-click D:\AMSDEVICEMANAGER_SETUP.EXE (where D is the DVD drive letter) and click OK.
• Stopping services may take some time to complete.

5. Click Next.
6. Accept the License Agreement and click Next.
7. Read the Release Notes and click Yes.
8. Click Client SC Station.
9. Select the AMS Device Manager components you want to install:
   • HART Modem Driver
   • DTM Launcher Application
10. Follow the prompts.
Do not interrupt the installation process, or the software will not be fully installed and will malfunction. The installation process includes some system restarts. Do not remove the program DVD until the installation is complete.

**Note**
If you are installing on a PC with User Account Control enabled, the User Account Control dialog displays after rebooting the PC. Select Yes to continue with the AMS Device Manager installation.

If you do not click Yes within 2 minutes, the dialog closes and to complete the installation you must select Start → All Programs → AMS Device Manager → .

11. If you are installing on a Windows 10 or Windows Server 2016 PC without .NET Framework 3.5 Service Pack 1 installed, do the following when the Install .NET Framework 3.5 dialog appears:
   a) Click Yes.
   b) Insert the Windows installation DVD in the DVD drive.
   c) Browse to the root directory of the Windows installation DVD and click Next.
   d) Once .NET Framework 3.5 SP1 installation is complete, replace the Windows installation DVD with the AMS Device Manager program DVD 1 and click OK.

12. License AMS Device Manager (see page 75).
13. Add the user to the AMSDeviceManager group (from Windows Control Panel launch User Accounts. Select Manage User Accounts. From the Advanced tab, select Advanced, and select Groups. Right-click AMSDeviceManager, and select Add to Group...).
14. Set up and configure the system interfaces needed on this station (see page 91).
15. Optional: Install the latest versions of any licensed SNAP-ON applications (see page 83).
16. Open AMS Device Manager, right-click each locally configured network icon and select Rebuild Hierarchy and then Scan → New Devices.
17. If you are using the Alert Monitor feature, click the Alert Monitor button on the AMS Device Manager toolbar to open the Alert List. Click the Station Monitoring button in the toolbar and ensure that the station you are monitoring is checked. Only stations with system interfaces configured need to be checked.

**Notes**
- The AMS Device Manager installation program turns off Windows Automatic Updates. After AMS Device Manager is installed, check to see that the Windows Automatic Updates function is set as desired.
- You must add the Windows user as a user in AMS Device Manager User Manager (see AMS Device Manager Books Online) or the AMS Device Manager Server icon will not display in the Windows system tray.
3.4 License AMS Device Manager

All licensing for an AMS Device Manager system is done on the Server Plus Station. After installation, start the Licensing Wizard and follow the prompts to gather registration information.

**Note**
To gather the registration information, you need to know your Customer Access Code (supplied with your AMS Device Manager software).

After you register your software, the Registration Center returns your license codes and checksums by downloading from the AMS Device Manager registration website at:


When you receive your license codes, run the Licensing Wizard on the Server Plus Station to enter your license codes and checksums, which enables your system.

**Notes**
- During the licensing process, you must have read access to the PC disk drive you installed on (C: drive by default) so that the Licensing Wizard can verify the hard disk serial number.
- License codes are assigned to the hard disk serial number of the C: \ boot partition.

**Procedure**
1. Enter Licensing Wizard on the Start screen and click Licensing Wizard.
2. Follow the instructions in the Licensing Wizard.
3. If you are installing new license information on an existing station, start AMS Device Manager to see the changes.

3.5 Configure a Distributed System

Before you can use your distributed system, you must configure the Server Plus Station so the Client SC Stations can access the Server Plus Station.

**Procedure**
1. On the Server Plus Station, enter Station Configuration on the Start screen and click Station Configuration.
2. In the Station Configuration dialog, click Add.
3. Enter the computer name of the Client SC Station PC (see page 77), and click OK.

**Note**
The station name is not case-sensitive. Do not include a domain name or any other characters that are not part of the computer name. Use station names of 15 ISO Latin-1 characters or less.

4. Repeat steps 2 and 3 for each licensed Client SC Station, and click Close when done.
5. Restart each Client SC station for all stations to recognize each other.
### 3.5.1 Consolidate databases

If you have multiple Server Plus Stations, you can consolidate their databases for use in a distributed system.

**Procedure**

1. Back up the current database on all stations containing a database you want to consolidate (see page 19).

2. Select one of the Server Plus Stations to hold the consolidated database. Import the database information from the other Server Plus Stations one at a time. This may be done using one of the following methods.

   **Method 1**
   
   Use this method when all the stations are connected to the same network and domain and at the same AMS Device Manager revision level.
   
   - Right-click the **Plant Database** icon on the designated consolidation Server Plus Station, select **Import → From Remote** to import the database from the other stations one at a time. Click **Help** on the **Import From Remote System** dialog for instructions.

   **Note**
   
   To Import > From Remote, you must have AMS Device Manager System Administration permissions.

   **Method 2**
   
   Use this method when the stations are not connected to a common network.
   
   - From the **Plant Database** icon on all the non-consolidation Server Plus Stations, select **Export → To <type> Export File** to prepare a database merge file. Click **Help** on the **AMS Device Manager Export** dialog for instructions.

3. When the databases have been consolidated, perform a database backup of the consolidated database.

4. The AMS Device Manager 14.1.1 Server Plus Station can be installed using one of the following methods:
   
   - Install AMS Device Manager 14.1.1 as a station upgrade, if upgrading from version 12.5 or later which automatically migrates the consolidated database (see page 66).
   
   - Uninstall the 9.0-11.5 station software and install AMS Device Manager 14.1.1 as a new Server Plus Station (see page 71). Restore the consolidated database (see page 20).

### 3.5.2 Consolidate Service Notes

The database backup operation also creates a backup file of service notes. If you would like to consolidate the service notes from multiple AMS Device Manager stations, follow the relevant instructions in the readme file for the Drawings and Notes Management Utility.
This information is included in the Tech_Support.Utilities\DrawingsAndNotesUtility folder on the AMS Device Manager DVD 2.

3.5.3 Determine computer names

Computer names are needed to identify the Server Plus Station and the connected Client SC Stations during distributed system installation and configuration (see page 75). Due to a Windows networking requirement, station names must be 15 bytes or less. Please note that some languages have characters that use more than 1 byte.

To find and record a computer name (do not use IP addresses):

1. Right-click the Windows desktop My Computer icon and select .
2. Record the name of each computer that will be part of your distributed system (see the Computer name log example below).

**Note**
Computer names and DNS names must be the same. "Localhost" cannot be used in a distributed system. Do not include \\ in any computer names.

![Table: Computer name log example](image)

- 1 Station: Server Plus Station | Computer Name: AMS-ServerPlus
- 2 Client SC Station 1: AMS-ClientSC1
- 3 Client SC Station 2: AMS-ClientSC2
- 4 Client SC Station 3: AMS-ClientSC3
- 5 Client SC Station ...: AMS-ClientSC...

3.6 Modify a Distributed System

Once your distributed system is installed, any changes to its physical configuration may require special procedures in AMS Device Manager. If you are moving the PC where AMS Device Manager is currently installed from a Domain to a Workgroup, or vice-versa, you will need to uninstall and reinstall AMS Device Manager.

To change station types in an existing system, see page 78. For other types of changes, see the following:

- **Change a Client SC Station to access a different Server Plus Station.**
- **Add Client SC Stations.**
- **Replace a Server Plus Station PC.**
- **Replace a Client SC Station PC.**
- **Rename a Server Plus Station PC.**
- **Rename a Client SC Station PC.**
• Add a new communication interface.
• Add more tags than currently licensed.

3.6.1 Change station types
If you are changing station types, perform the following appropriate procedures. You may also need to reset your users’ permissions (see page 91).

Change a Server Plus Station to a Client SC Station

Procedure
1. Back up the database (see page 19).
2. Uninstall the previous Server Plus Station software (see page 20).
3. Ensure that a connection can be made to an available Server Plus Station.
4. Install the Client SC Station software (see page 73).
5. Restore or combine the database on another Server Plus Station (see page 20).

Change a Client SC Station to a Server Plus Station

Procedure
1. Contact your Emerson Sales/Service Office to get new license codes for AMS Device Manager.
2. Uninstall the previous Client SC Station software (see page 20).
3. Install the Server Plus Station software (see page 71).
4. License AMS Device Manager (see page 75).

3.6.2 Change a Client SC Station to access a different Server Plus Station

Procedure
1. In Network Configuration on the Client SC Station, remove any configured system interfaces (other than HART Modem).
2. Enter Server Plus Connect on the Start screen and click the Server Plus Connect.
3. In the Server Plus Connect dialog, select a Server Plus Station PC from the drop-down list or enter the name of the PC where the desired Server Plus Station is installed.
4. Click Connect.

Note
For more information about the Server Plus Connect utility, refer to AMS Device Manager Books Online.

The Server Plus Connect utility cannot be used on Client SC Stations installed on DeltaV or Ovation workstations. In these configurations, use the procedure below.
1. Uninstall AMS Device Manager on the Client SC Station (see page 20).
2. Reinstall AMS Device Manager on the Client SC Station and indicate the new Server Plus Station (see page 73).

### 3.6.3 Add Client SC Stations

To expand an existing distributed system:

**Procedure**

1. Determine the number of stations covered by your current license (select Help → About from the AMS Device Manager toolbar).
   - To add stations that will be covered by your current license, continue with step 2.
   - To add more stations than currently licensed, contact your Emerson Sales/Service office to get new license codes. After you receive your new license codes, run the Licensing Wizard on the Server Plus Station (see page 75) and then continue with step 2.
2. To install AMS Device Manager on the added Client SC Stations, see page 73.
3. Update the Client SC Station configuration on the Server Plus Station (see page 75).
4. To enable the stations in the distributed system to recognize the added Client SC Station, shut down and restart AMS Device Manager on all the stations.

### 3.6.4 Replace a Server Plus Station PC

**Procedure**

1. Contact your Emerson Sales/Service Office to get new license codes for AMS Device Manager.
2. Back up the database (see page 19).
3. Uninstall AMS Device Manager from the old PC (see page 20). Rename or disconnect the PC from the network.
4. Connect the new PC to the network and give it the same computer name as the old PC.

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**Note**

If the new Server Plus Station PC has a different computer name, all active alerts that were in the Alert List on the old PC will be lost. In addition, you will be required to run the Server Plus Connect utility on all Client SC Stations to connect to the new Server Plus Station (see page 78).

5. Install Server Plus Station software on the new PC (see page 71).
6. License AMS Device Manager (see page 75).
7. Set up the server configuration to recognize each Client SC Station connected in the system (see Configure a Distributed System).
8. Restore the database (see page 20).
3.6.5 Replace a Client SC Station PC

Procedure

1. Uninstall AMS Device Manager from the old PC (see page 20). Disconnect the PC from the network, if appropriate.
2. Connect the new PC to the network.
3. On the Server Plus Station, enter Station Configuration on the Start screen and click Station Configuration.
4. In the Station Configuration dialog, select the name of the old PC and click Remove.
5. In the Station Configuration dialog, click Add.
6. Enter the computer name of the new Client SC Station PC (see page 77), and click OK. The station name is not case-sensitive. Do not include a domain name or any other characters that are not part of the computer name.
7. On the new Client SC Station PC, install the Client SC Station software (see page 73).

3.6.6 Rename a Server Plus Station PC

Note
If you have a system interface configured on the Server Plus Station, the Device Monitor List and Alert Monitor alerts will be lost when the PC is renamed.

Procedure

1. Back up the database (see page 19).
2. Record all devices contained in the Device Monitor List.
3. Uninstall AMS Device Manager on the Server Plus Station (see page 20).
4. Rename the Server Plus Station PC:
   a) Right-click the Windows desktop My Computer icon.
   b) Select Properties.
   c) On the Computer Name tab, click Change.
   d) Enter a new computer name and click OK.
   e) Click OK.
5. Install AMS Device Manager on the Server Plus Station (see page 71).
6. Restore the database backed up in step 1 (see page 20).
7. Reinstall the required system interfaces (see page 91) and SNAP-ON applications (see page 83).
8. Open AMS Device Manager, right-click each network icon, and select Rebuild Hierarchy and then Scan → New Devices.
9. Add the devices recorded in step 2 to the Device Monitor List (refer to AMS Device Manager Books Online).
3.6.7 Rename a Client SC Station PC

Note
If you have a system interface configured on the Client SC Station, the Device Monitor List and Alert Monitor alerts will be lost when the PC is renamed.

Procedure
1. Record all devices contained in the Device Monitor List.
2. Uninstall AMS Device Manager on the Client SC Station PC (see page 20).
3. Rename the Client SC Station PC:
   a) Right-click the Windows desktop My Computer icon.
   b) Select Properties.
   c) On the Computer Name tab, click Change.
   d) Enter a new computer name and click OK.
   e) Click OK.
4. On the Server Plus Station, open Station Configuration and remove the old name of the Client SC Station PC and add the new name (see page 75).
5. Install AMS Device Manager on the Client SC Station PC (see page 73).
6. Reinstall the required system interfaces (see page 91) and SNAP-ON applications (see page 83).
7. Open AMS Device Manager, right-click each network icon, and select Rebuild Hierarchy and then Scan → New Devices.
8. Add the devices recorded in step 1 to the Device Monitor List on the Client SC Station (refer to AMS Device Manager Books Online).

3.6.8 Add a new communication interface

Procedure
1. Contact your Emerson Sales/Service Office to get a new license code for the desired communication interface.
2. Run the Licensing Wizard on the Server Plus Station (see page 75).
3. Configure the new communication interface (see AMS Device Manager Books Online).

3.6.9 Add more tags than currently licensed

Procedure
1. Contact your Emerson Sales/Service Office to get new license codes to cover the number of tags needed.
2. Run the Licensing Wizard on the Server Plus Station (see page 75).
3. Start AMS Device Manager.
4. Install and configure the additional devices.
3.7 Installing AMS Device Manager on domain controllers

AMS Device Manager creates a Windows user account (AmsServiceUser) on each station in a distributed system. When AMS Device Manager is installed on a domain controller, this account is created as a domain user. Communication failures will result if installation is not done correctly as follows:

• If Windows domain controllers are used in a distributed network, the AMS Device Manager station on the domain controller must be installed first before any other station on the common network domain. If AMS Device Manager is installed on a domain controller, all other stations that are part of that domain use the domain account, not a local account.

• If installing AMS Device Manager in a domain deployment, and access to an AMSServiceUser Windows account on the domain controller is required, the Windows user must be a domain administrator for the AMSServiceUser to be installed correctly.

• If AMS Device Manager will be used in a cross-domain configuration, either install an AMS Device Manager station on the domain controller or if AMS Device Manager will not be installed on a domain controller, create the AmsServiceUser account on the domain controller before installing AMS Device Manager on them. Refer to KBA NA-0800-0113.

Notes

• If AMS Device Manager is installed on the domain controller OR if there is an AmsServiceUser account on the Domain Controller\Active Directory, there can only be one AMS Device Manager system installed on that domain.

• If AMS Device Manager is NOT installed on the domain controller AND if there is NO AmsServiceUser account on the Domain Controller\Active Directory, multiple systems can be installed on that domain.

• After installing a Client SC Station on a domain controller together with a DeltaV ProfessionalPLUS workstation, the AMS Device Manager Server system tray icon may not appear. Log out of the domain controller and log back in to make the AMS Device Manager Server system tray icon appear.

3.7.1 Domain controller security requirements

To launch and run AMS Device Manager, you must be a member of the AMSDeviceManager Windows user group.

3.7.2 Add a user to the AMSDeviceManager group on a domain controller

Note
The following procedure requires network administrator permissions.
3.8 Install SNAP-ON applications

After you have installed and licensed your AMS Device Manager software, you can install SNAP-ON applications. Each SNAP-ON application is licensed separately and will not run if your station is not licensed for it.

Additional installation requirements may apply to a SNAP-ON application. Before you install a SNAP-ON application, check its documentation to confirm that all installation requirements are satisfied.

Procedure

1. Insert the AMS Device Manager DVD 2 in the DVD drive of the PC.
2. Browse to D:\SNAP-ONS And Tools\SNAP-ONS\Installs\<Folder Name> (where D is the DVD drive letter and <Folder Name> is the name of the folder for the SNAP-ON application to be installed).
3. Double-click the appropriate setup file.
4. Follow the prompts.

Notes

- Most SNAP-ON applications need to be installed on each station in a distributed system. Calibration Assistant is enabled through licensing—no separate installation is required.
- For all SNAP-ON applications except AMS ValveLink and AMS Wireless, users must also have Device Write permission (see AMS Device Manager Books Online).
- AMS ValveLink SNAP-ON application user privileges must be enabled in AMS Device Manager User Manager.
- If a SNAP-ON application is not installed in the C:\Program Files folder, the AMSDeviceManager Windows user group must be given access to the location.
3.9 Install AMS Device Manager Web Services on a station

Procedure

1. Review the AMS Device Manager Web Services software requirements (see page 36).
2. Ensure that appropriate Windows Firewall security settings have been selected (see page 91).
3. Exit/close all Windows programs, including any running in the background (including antivirus software).
4. Insert the AMS Device Manager DVD2 in the DVD drive of the PC.
5. Browse to D:\SNAP-ONS And Tools\AMSWebServices (where D is the DVD drive letter).
6. Double-click SETUP.EXE.
7. Follow the prompts.

3.10 Mobile workstation

A mobile workstation is an AMS Device Manager Client SC Station connected wirelessly to a LAN. As long as the PC meets the AMS Device Manager requirements (see page 34), it functions like a station connected to a wired Ethernet LAN. However, do not configure system interfaces on a mobile workstation, as this can cause database issues regarding the path of the connected device. If at any time the mobile workstation wireless network connection is lost, you may have to restart AMS Device Manager to reestablish network connectivity.

3.11 Licensing AMS Device Manager 14.1.1 on DeltaV stations

If you have licensed your AMS Device Manager 14.1.1 software, you see a full-function application when you launch the product. Otherwise, you can use a limited AMS Device Manager feature set provided with each DeltaV installation. If this is your situation, refer to the DeltaV Books Online for information.

When you install AMS Device Manager on a DeltaV Simulate Multi-node system, the installation program checks for the presence of a DeltaV Simulate ID key (VX dongle). If the Simulate ID key is found, AMS Device Manager licensing is enabled. Otherwise, the installation program looks for an AMS Device Manager license.dat file. If the license.dat file is found, you are granted the permissions associated with the license. If no license.dat file is found, a subset of AMS Device Manager functionality is available.

There are several licensing considerations when you install AMS Device Manager on a DeltaV station. To ensure that your installation functions as you expect, please contact your Emerson Sales/Service Office. After you have received the appropriate licensing information and AMS Device Manager setup instructions for your situation, install AMS Device Manager as described beginning on page 85.
3.12 Installing AMS Device Manager 14.1.1 on DeltaV stations

AMS Device Manager 14.1.1 can be co-deployed only on DeltaV 13.3 or later stations. To ensure a proper installation, DeltaV must be installed before AMS Device Manager.

Notes
- Any AMS Device Manager station (either Server Plus Station or Client SC Station) installed on a DeltaV 13.3 or later ProfessionalPLUS workstation must be licensed to ensure proper licensing functionality, security, user synchronization between DeltaV and AMS Device Manager, and Device Description (DD) installation.
- Installing a new version of AMS Device Manager does not install new AMS Device Manager DDs on DeltaV.
- If you are installing AMS Device Manager on any domain controller stations, refer to page 82.

Before you install AMS Device Manager on your DeltaV stations, ensure that you have all the proper AMS Device Manager and DeltaV licensing and installation instructions (see page 84).

To install Server Plus Station software on a supported DeltaV station, see page 71. To install Client SC Station software on a supported DeltaV station, see page 73.

3.12.1 DeltaV actions

⚠️ CAUTION

Do not configure a DeltaV System Interface for the same DeltaV system on more than one AMS Device Manager station.

After installing AMS Device Manager on a DeltaV Station, you must perform a download of the DeltaV workstation (refer to DeltaV Books Online).

Important

Ensure that the AMS Device Manager Server Plus Station is already installed before you download the DeltaV workstation.

Downloading a DeltaV workstation adds DeltaV database account users to the AMS Device Manager database. Creating a new Windows user in DeltaV User Manager also adds that user to the AMSDeviceManager Windows user group.

Note

Each time a ProfessionalPLUS Station is downloaded, some DeltaV user permissions overwrite AMS Device Manager user permissions if the User Download checkbox in the DeltaV tab of Tools → Options is selected.
3.12.2 DeltaV Upgrade Wizard

The DeltaV Upgrade Wizard automates the process of upgrading a DeltaV Station from an earlier version and ensures that crucial steps are performed. Do not run the DeltaV Upgrade Wizard before uninstalling AMS Device Manager. If you run the DeltaV Upgrade Wizard first, AMS Device Manager will not function as expected and a PC restart may be needed before AMS Device Manager can be uninstalled.

3.12.3 Uninstall DeltaV software

To uninstall DeltaV on a station that has AMS Device Manager co-deployed, you must uninstall AMS Device Manager first and then DeltaV. You can then reinstall AMS Device Manager. If you uninstall DeltaV first, AMS Device Manager will not function as expected.

If you have co-deployed AMS Device Manager on domain controllers and non-domain controllers, you must remove AMS Device Manager from all non-domain controllers first, then from all backup/secondary domain controllers, and then from the primary domain controller. Uninstall DeltaV only after AMS Device Manager has been uninstalled on all PCs.

3.13 Licensing AMS Device Manager 14.1.1 on Ovation stations

When you install AMS Device Manager on an Ovation station, the installation program checks for the presence of an AMS Device Manager licenser.dat file. If the licenser.dat file is found, you are granted all the permissions associated with the license. If you do not have a licenser.dat file, see page 75. After you have received the appropriate licensing information, install AMS Device Manager as described on page 86.

3.14 Installing AMS Device Manager 14.1.1 on Ovation stations

AMS Device Manager 14.1.1 can be installed on Ovation 3.5.1 and later stations as outlined on page 58. AMS Device Manager stations can also be installed on separate PCs and access Ovation information through the Ovation System Interface. To ensure a properly co-deployed installation, Ovation must be installed before AMS Device Manager.

In a typical Ovation 3.5.1 deployment using FOUNDATION fieldbus devices, the AMS Device Manager Client SC Station software would be installed on the Ovation Database Server. Other AMS Device Manager Client SC Station and the Server Plus Station software would be installed on Ovation Operator stations in the network. This deployment gives all connected stations access to both AMS Device Manager and Ovation databases.

Before you install AMS Device Manager on your Ovation stations, ensure that you have all the proper AMS Device Manager and Ovation licensing and installation instructions (see page 86).

To install Server Plus Station software on a supported Ovation station, see page 71. To install Client SC Station software on a supported Ovation station, see page 73.
Configure the Ovation System Interface (see AMS Device Manager Books Online) so that AMS Device Manager can detect and work with devices on the Ovation network.

Configure any other required communication interfaces (see page 91).

**Notes**

- If you are installing AMS Device Manager on any domain controller stations, see page 82.
- Do not configure an Ovation System Interface for the same Ovation system on more than one AMS Device Manager station.
- If you install a Client SC Station on an Ovation station running on a Windows Server PC, add the Client SC Station PC name to the DNS forward lookup zones list. Contact your IT department for assistance.

### 3.14.1 Uninstalling Ovation software

To uninstall Ovation on a station that has AMS Device Manager co-deployed, you must uninstall AMS Device Manager first and then Ovation. You can then reinstall AMS Device Manager. If you uninstall Ovation first, AMS Device Manager will not function as expected.

If you have co-deployed AMS Device Manager on domain controllers and non-domain controllers, you must remove AMS Device Manager from all non-domain controllers first, then from all backup/secondary domain controllers, and then from the primary domain controller. Uninstall Ovation only after AMS Device Manager has been uninstalled on all PCs.

### 3.15 Thin Client

#### 3.15.1 AMS Device View

AMS Device View extends your AMS Device Manager system by delivering device health, calibration, and project status information through a browser. With AMS Device View, you can quickly see which devices need maintenance and you can view recommended actions - from any place with a browser connection.

To install AMS Device View, the following requirements must be met:

- The PC must be running a supported operating system (see page 34).
- IIS must be installed on the PC before installing AMS Device View, and must be in the same time zone as the AMS Device Manager Server Plus Station.
- You must have Windows system administrator rights to install AMS Device View.

The AMS Device View Installation Guide is available in the AMS Device View\Install_Files\PDF Documentation folder on AMS Device Manager DVD 1.
3.16 Other Applications

3.16.1 DTM Launcher

The DTM Launcher application enables users to install and use certain HART, WirelessHART, and FOUNDATION fieldbus Device Type Manager (DTM) drivers with AMS Device Manager. DTMs are an alternative to the traditional Device Descriptions (DDs) supported in AMS Device Manager. DTMs are provided by various device manufacturers and are configured using the DTM Catalog Manager. For more information, refer to AMS Device Manager Books Online.

You can choose to install the DTM Launcher application during AMS Device Manager installation or install it separately by running setup.exe from the Install_Files \DTMLauncher folder of AMS Device Manager DVD 1.

Notes

- Do not install other DTM frames as these may cause conflicts with the DTM Launcher application.
- If you are upgrading to AMS Device Manager 14.1.1, the DTM Launcher application and DTM Catalog is removed during installation. You need to reinstall the DTM Launcher application and reconfigure the DTM Catalog Manager.

3.16.2 AMS Device Manager Calibration Connector

AMS Device Manager Calibration Connector is a separately licensed and installed application that integrates with Beamex CMX to provide full-featured calibration management capabilities beyond the basic features available in AMS Device Manager calibration management. AMS Device Manager Calibration Connector provides a solution for users to take advantage of the functionality of other calibration management applications while maintaining the benefits of device configuration and calibration management data synchronization. For more information about AMS Device Manager Calibration Connector, contact your local Emerson Sales/Service Office.

AMS Device Manager Calibration Connector supports:

- Beamex CMX version 2.11.5 with 2.11.7 patch

AMS Device Manager Calibration Connector can only be installed on a Server Plus Station. You must have Windows Administrator permissions to install AMS Device Manager Calibration Connector.

Install AMS Device Manager Calibration Connector

Procedure

1. Insert the AMS Device Manager Calibration Connector DVD in the DVD drive of your PC.
2. Double-click AMSDeviceManagerCalibrationConnector_Setup.exe.
3. Follow the prompts on the installation window.
4. Click Finish when done.
For additional information about using AMS Device Manager Calibration Connector, refer to *AMS Device Manager Books Online* or *AMS Suite Calibration Connector and Beamex CMX Installation and Setup* document. Also, refer to your Beamex CMX documentation for more information.

**Note**
Refer to the *AMS Device Manager Supported Device List* to determine if a device supports calibration.

### 3.16.3 Device Description Update Manager

The Device Description Update Manager automates the installation of device descriptions from Guardian Support into AMS Device Manager, DeltaV, and Ovation through the Add Device Type utility. These device descriptions can be new or updates to previously installed devices. The Device Description Update Manager provides 2 ways to install device descriptions:

- Scheduled/fully automated
- User-initiated/interactive

There are 3 ways that this feature can be installed:

- Server Station
- Client Station
- Server/Client Station

The Server Station can be installed with or without an AMS Device Manager station already installed but it must be installed on the same PC as the Guardian Software Update Delivery Service download folder.

The Client Station must be installed on an AMS Device Manager 14.1.1 Server Plus Station that can access the Server Station to initiate installation of device descriptions. The Client Station will be supported on an AMS Device Manager Server Plus Station co-deployed on either a DeltaV workstation or an Ovation workstation.

In a Server/Client Station installation, both the Server Station and Client Station are installed on the same Server Plus Station.

See KBA NK-1300-0136 *Device Description Update Manager Architectures and Information* for more information.

### Install Device Description Update Manager

**Procedure**

1. Insert the AMS Device Manager DVD 2 in the DVD drive of your PC.
2. In the Device Description Update Manager folder, double-click `DDUMInstall_Setup.exe`.
3. Follow the prompts on the installation window.
4. Click **Finish** when done.
User Configuration Reports

The User Configuration Reports tool works with the Bulk Transfer Utility on the AMS Device Manager Server Plus Station. It allows you to verify that multiple devices are configured according to a specified user configuration. The User Configuration Reports tool allows you to check the device configurations of multiple devices and quickly identify any incorrect settings. For more information about user configurations and the Bulk Transfer Utility, see AMS Device Manager Books Online.

The User Configuration Reports tool is installed automatically with an AMS Device Manager Server Plus Station. It requires Advanced Services SQL add-on (which is included in the AMS Device Manager SQL 2014 Express edition on the media).

The User Configuration Reports tool uses AMS Device Manager Generic Export to get device parameter data. If you have a large AMS Device Manager system, or many devices or device parameters, the Generic Export process can take several hours.
Prepare to use AMS Device Manager

There are several configuration steps you must take before using AMS Device Manager. If you do not configure your PC as described, AMS Device Manager will not function as expected.

4.1 Change Windows Firewall settings

When operating AMS Device Manager on a Windows PC, some changes to Windows Firewall settings may be required. If your PC is adequately protected by a corporate firewall, you may be able to turn off the Windows Firewall protection on your AMS Device Manager PC.

If your AMS Device Manager PC is not protected by a corporate firewall and you have enabled the Windows Firewall, you must change the firewall settings on your PC to allow program and port exceptions that enable AMS Device Manager operation. For more information, refer to KBA NA-0500-0085. For assistance configuring your Windows Firewall, contact your IT department.

Notes

- For deployment scenarios that require AMS Device Manager Client SC Stations to cross External Firewalls, refer to KBA NA-0400-0046.
- If AMS Device Manager is co-deployed with DeltaV 13.3, 13.3.1, 14.3, or 14.3.1, enable Windows Firewall and open a specific port using the DeltaV Security Administration Application (refer to DeltaV Books Online for more information).

4.2 Usernames and passwords

Note

When AMS Device Manager is co-deployed with DeltaV, your DeltaV username and password also provide AMS Device Manager access.

AMS Device Manager security is based on Windows user authentication. Each user is given an AMS Device Manager username and password associated with a Windows local (workgroup) or domain account.

User permissions are set up and maintained in User Manager. The AMS User Manager administrator determines the plant locations and/or functions allowed on a user account. To launch User Manager, enter User Manager on the Start screen and click User Manager.

See AMS Device Manager Books Online for more information on User Manager functionality.

4.3 Configure system interfaces

AMS Device Manager communicates with HART, WirelessHART, FOUNDATION fieldbus, PROFIBUS DPV1 and PROFIBUS PA devices through various system interfaces. If this is a
new installation or you are adding interfaces to an existing system, you need to configure the network after you have installed the software.

You need to configure the system interfaces that are relevant to each station. You should only configure a particular physical network on one station within the distributed network to avoid the potential for simultaneous device configuration.

To configure a system interface, check the system requirements (see page 39) and refer to the Network configuration overview topic in AMS Device Manager Books Online. Some system interfaces that require additional configuration are discussed in this section.

4.3.1 DeltaV

A DeltaV control network is an isolated Ethernet local area network (LAN) that provides communication between the controllers and the stations. It uses one or more Ethernet hubs for communication.

**Note**

Do not configure an AMS Device Manager Wireless System Interface if a DeltaV System Interface will be using the same wireless gateway.

For information about AMS Device Manager compatibility with DeltaV, refer to page 44.

DeltaV can access devices in RS3 and PROVOX I/O systems through the DeltaV Interface for RS3 I/O and DeltaV Interface for PROVOX I/O, respectively. The devices are displayed in the DeltaV network hierarchy in AMS Device Manager. For more information, refer to the DeltaV Books Online.

The AMS ValveLink SNAP-ON application is supported for DeltaV and PROVOX I/O cards, but not for RS3 I/O cards.

**Prepare the DeltaV system**

To prepare a DeltaV control system to communicate with an AMS Device Manager station, you need to:

- Know the node name of the DeltaV ProfessionalPLUS Station you are connecting to. If you do not know this name, see your system administrator.
- Know the password associated with the DeltaVAdmin account on the ProfessionalPLUS Station, if it has been changed from the default password.
- Configure a HART-Enabled Channel so that AMS Device Manager knows where to look for a HART field device. If an I/O channel is enabled for HART but it does not have an associated DeltaV device signal tag, it will not appear in AMS Device Manager.
- Commission any FOUNDATION fieldbus devices you want to be displayed in AMS Device Manager.

**Set DeltaV alert capability**

To receive alerts from devices connected to PROVOX and RS3 Migration Controllers in your DeltaV network hierarchy, you must run a utility to properly set the DeltaV alert capability.
Procedure
1. Enter C:\AMS\BIN\DELTAVFASTSCANUTILITY.EXE (where C is the drive containing the AMS folder) on the Start screen.
2. Uncheck the box for the appropriate DeltaV network.
3. Click Save Changes.

4.3.2 FF HSE

Your AMS Device Manager distributed system can be configured to access FF HSE linking devices in a dedicated network environment.

This configuration is recommended and requires a dedicated network interface card (NIC) for connecting to the FF HSE linking devices. This arrangement provides best performance because the FF HSE linking devices are not required to share the network with other network traffic. In this case, you manually assign the TCP/IP address of the linking device.

The alternative is to configure your AMS Device Manager distributed system to access FF HSE linking devices from an Ethernet network that assigns TCP/IP addresses using DHCP.

Note
If you assign a static TCP/IP address to a linking device, a valid gateway address must also be provided. The gateway address is usually the TCP/IP address of the dedicated NIC. If the gateway address is invalid, you will see a delay in AMS Device Manager when rebuilding the hierarchy. In addition, no links or FOUNDATION fieldbus devices will be displayed after performing the Rebuild Hierarchy operation.

4.3.3 Ovation

The Ovation System Interface lets AMS Device Manager communicate with HART, FOUNDATION fieldbus, PROFIBUS DPV1, and WirelessHART devices through an existing Ovation network.

Prepare the Ovation system

Refer to your Ovation documentation for device connection and network setup instructions.

For Ovation 3.4, the AMS Device Manager Server Plus Station must be co-deployed on an Ovation Station with the Ovation fieldbus engineering software installed for FOUNDATION fieldbus device support. Configure the Ovation System Interface on this station.

For Ovation 3.5, the fieldbus engineering software is located on the Ovation Database Server. Therefore, it is recommended to install AMS Device Manager Client SC Station software on this station type. To install and register this software on an Ovation Operator station type, you must run an Ovation batch file on the Ovation Operator station.

Run the batch file on the Ovation Operator station

Procedure
1. Enter CMD on the Start screen.
2. At the command prompt, enter CD C:\OVATION\OVATIONBASE.
3. Press ENTER.
4. At the command prompt, enter `INSTALLHSESERVER -I`.
5. Press ENTER.

4.3.4 PROVOX

A PROVOX system controls field devices linked together by a communication network called a highway. All communicating PROVOX field devices, including the SRx Controller Family products, are connected to this network.

Field devices are grouped into communication highways in the PROVOX Data Highway or PROVOX Highway II. Both systems are multi-drop, half-duplex type. A traffic controller supervises the communication on a PROVOX Data Highway; a token-passing technique controls communication on a PROVOX Highway II.

**Prepare the PROVOX system**

To prepare a PROVOX control system to communicate with AMS Device Manager, you need to:

- Know the TCP/IP address and DNS name of your dedicated HDL (Highway Data Link). If you do not know these, see your system administrator.
- Generate and transfer the PROVOX hierarchy information to AMS Device Manager (see page 94).
- Verify that the HDL responds (see page 95).

**Generate and transfer the HLT file**

The PROVOX system uses the HART Instrument Locator Tool (HILT) to create a comma-delimited value (CDV) file that defines the addresses of field devices connected to the SRx/SR90 controller. The file name can be anything that is meaningful, as long as it uses an “hlt” extension (such as Provox1.hlt). After you create the HLT file, transfer it to the AMS folder on the AMS Device Manager PC and identify the HLT file in the Connection tab of Network Configuration Properties (see *AMS Device Manager Books Online*).

AMS Device Manager reads the HLT file and attempts to communicate with devices at every defined address, which can cause unpredictable results if the file is built using “all devices” as the default setting. The HLT file should hold only the device addresses that are relevant to AMS Device Manager.

**Note**

For AMS Device Manager to recognize the change when you add or delete a device in PROVOX, you must regenerate the HLT file on the ENVOX PC and transfer it to the AMS folder on the AMS Device Manager PC, replacing the old HLT file.

To provide AMS Device Manager with the PROVOX HLT file information:

**Procedure**

1. At the ENVOX PC, generate the HLT file by running the HART Instrument Locator Tool (HILT) utility.
For information about using the HILT utility, see *Using the HART Instrument Locator Tool (HILT) Version P3.0 (Readhilt.rtf)*. This RTF file is located in the HILT folder on the AMS Device Manager DVD 2.

2. Copy the HLT file from the ENVOX PC to the AMS folder on your AMS Device Manager PC, using file transfer protocol (FTP).

### Verify HDL response

Use the ping command to verify that the HDL responds to communications sent to it by AMS Device Manager:

**Procedure**

1. Enter CMD on the **Start** screen.
2. At the command prompt, enter `PING <HDL DNS Name>`.
   
   If your network does not support DNS, replace the DNS name with the IP address of your HDL in the ping command.
3. Press ENTER.
4. Verify that the HDL responds to the ping command.
   
   The ping command should return a reply message. If the ping command fails, verify that you entered the correct address in the command line. Also verify that your network is functioning properly.

Installation is complete only after you receive a valid ping reply.

### 4.3.5 RS3

A Rosemount System 3 (RS3) system controls field devices linked together through Controller cards connected to a PeerWay through ControlFiles. A PeerWay can accommodate up to 32 system devices, called nodes, to allow each control system device to communicate through the PeerWay and the RS3 Network Interface (RNI).

### Prepare the RS3 system

To prepare an RS3 control system to communicate with AMS Device Manager, you must:

- Know the TCP/IP address and DNS name of your RNI. If you do not know these, see your system administrator.
- Set up a username and password for the system interface on your RNI (see page 95).
- Verify that the RNI responds (see page 96).

### Set RNI username and password

**Procedure**

1. On your RNI, open the RNI user configuration file, `\RNIBOOT\CONFIG\USERFILE.CFG`. You can open it with the Notepad utility, or any other text editor.
2. Create a user account for AMS Device Manager, ensuring that FMSPassthrough is enabled and that KeyLevel is set to Console.
Example
The following example shows the system interface user entry in the USERFILE.CFG file. The user entry in bold is an example of an RS3 user entry. You can create the system interface user entry by copying and pasting an existing user entry in USERFILE.CFG and editing the entry for system interface.

```xml
<User
  <Name RS3OpStation>
  <Password RS3Performance>
  <KeyLevel CONSOLE>
  <Attributes
    <ReadUsers ON>
    <SendAlarms ON>
    <FMSPassthrough ON>
    <RemoteBoot ON>
  >
  <User
    <Name AMS>
    <Password Passthrough>
    <KeyLevel CONSOLE>
    <Attributes
      <ReadUsers ON>
      <SendAlarms ON>
      <FMSPassthrough ON>
      <RemoteBoot ON>
    >

Notes
• The username and password are case-sensitive in the USERFILE.CFG file. When entering them in the AMS Device Manager Network Configuration utility, be sure to match the case.
• AMS ValveLink SNAP-ON application is not supported.
```

3. Save and close USERFILE.CFG.

Verify communication with RNI
Use the ping command to verify that the RNI is responding:

Procedure
1. Enter CMD on the Start screen.
2. At the command prompt, enter PING <RNI DNS Name>. (If your network does not support DNS, replace the DNS name with the IP address of your RNI in the ping command.)
3. Press ENTER.
4. Verify that the RNI responds to the ping command.
   The ping command should return a reply message. If the ping command fails, verify that you entered the correct address in the command line. Also verify that your network is functioning properly.

Installation is complete only after you receive a valid ping reply.
4.4 Add devices to AMS Device Manager

All available information for supported field devices (other than device manuals) is included and installed with the AMS Device Manager application. If it is necessary to install additional devices after the initial installation, refer to Device Type Installation in AMS Device Manager Books Online. Additional device descriptions can be downloaded using this link: https://www.emerson.com/en-us/catalog/ams-guardiansupportdevicemanager.

4.5 Attach a Roving Station to a Server Plus Station

A Roving Station is a portable PC (laptop or notebook computer) with AMS Device Manager Server Plus Station software installed. A Roving Station is configured as such in the Options for AMS Device Manager dialog (Tools → Options). A Roving Station can be temporarily connected to a stationary Server Plus Station to enable uploading of AMS Device Manager information from the Roving Station. For more information about Roving Stations, refer to AMS Device Manager Books Online.
5 Troubleshoot installation errors

If you get error messages during the installation or startup of AMS Device Manager, you may be able to resolve these errors using the troubleshooting procedures in this section.

If you are unable to resolve installation problems after carefully following the installation steps outlined in this guide and using these troubleshooting suggestions, contact your local Emerson Sales/Service Office. Additional Support Center Contact Information can be found here.

To troubleshoot non-installation issues, refer to KBA NK-1400-0417.

5.1 Error messages

<table>
<thead>
<tr>
<th>Error message / Indication</th>
<th>Possible Cause</th>
<th>Possible solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluetooth adapter stops working.</td>
<td>If an approved USB Bluetooth adapter is removed or disabled while AMS Device Manager is running, reinsert the adapter and reboot your workstation. After your PC restarts, try to re-establish Bluetooth communications with your Field Communicator.</td>
<td></td>
</tr>
<tr>
<td>The SQL Server installation fails.</td>
<td>Manually install SQL Server 2014 Express Service Pack 3 from the AMS Device Manager DVD. Run Install_SQL2014Express64bit.bat from the Install_Files \SQL2014SP3Exp\64 folder. If you do not have Service Pack 3 installed, run Install_SQL2014SP3ExpRes64bit.bat. The SQL Server manual installation process requires user input that you must provide. After you install SQL Server, restart the AMS Device Manager installation process.</td>
<td></td>
</tr>
<tr>
<td>AMS Device Manager Install has encountered an error trying to login to the SQL Server database. Please refer to the Installation Guide for SQL Server database configuration. Setup will now abort.</td>
<td>This occurs on a domain-based AMS Device Manager system where a different administrator installed SQL Server and another administrator is installing the Server Plus Station.</td>
<td>Open SQL Server Management Studio and add the user who is installing the Server Plus Station.</td>
</tr>
<tr>
<td>Error message / Indication</td>
<td>Possible Cause</td>
<td>Possible solution</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AMS Device Manager has detected an incorrect version of the database.</td>
<td>Database Verify/Repair was not run before upgrading AMS Device Manager to the current release or AMS Device Manager has detected a fault that occurred during the Verify/Repair operation.</td>
<td>Run the database conversion utility (AmsConvertDb.exe) from the AMS\Bin folder:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Open the AMS\Bin folder.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Double-click AmsConvertDb.exe.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the database conversion utility does not complete successfully, contact your local Emerson Sales/Service Office.</td>
</tr>
<tr>
<td>Cannot find server or DNS Error.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unable to connect to live device.</td>
<td>Add AmsFFServer.exe to the exception list. See Change Windows Firewall settings.</td>
<td></td>
</tr>
<tr>
<td>Unable to launch the AMS Device Manager application from the Client SC Station.</td>
<td></td>
<td>Open port 135. See Change Windows Firewall settings.</td>
</tr>
<tr>
<td>“Connecting to OPC Server Failed” when attempting to launch the OPC Client application.</td>
<td></td>
<td>Add AMSOPC.exe to the exception list. See Change Windows Firewall settings.</td>
</tr>
<tr>
<td>Unable to launch the AMS Device Manager application from the Client SC Station.</td>
<td></td>
<td>Add sqlserver.exe and sqlbrowser.exe to the exception list. See Change Windows Firewall settings.</td>
</tr>
<tr>
<td>AMS Device Manager may be slow to start when launched from the Windows Start menu.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The following messages are displayed in the Application event log:</td>
<td></td>
<td>Add AMSServicesHoster.exe to the exception list. See Change Windows Firewall settings.</td>
</tr>
<tr>
<td>Unable to retrieve the current configuration information for server, &lt;PC name&gt;.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error calling GetServersAsXml.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A DeltaV system interface deployment concepts

A.1 Architecture Constraints

In addition to meeting the other installation requirements detailed in this document, the connectivity requirements for AMS Device Manager and DeltaV result in the following architecture constraints:

• Each Client SC Station must have a network connection to the Server Plus Station. The Client SC Station must have access to the database.

• Each AMS Device Manager station must have a network connection to the AMS Device Manager station where the DeltaV System Interface is configured in order to have online access to the devices.

• For any architecture where an AMS Device Manager station in one domain must communicate with an AMS Device Manager station in a different domain, the Cross Domain requirements in KBA NA-0800-0113 apply.
A.2 AMS Device Manager on Multiple Domain Networks with a Server Plus on each of the DeltaV Control Networks

Notes

- The DeltaV System Interface must be configured on an AMS Device Manager station installed on each DeltaV Network and cannot be configured on the same Client SC Station used with Server Plus Connect.

- All AMS Device Manager installations must be at the same version. DeltaV can be versions 13.3, 13.3.1, 14.3, or 14.3.1.

- The AMS Device Manager Station installed on the ProfessionalPLUS must be licensed. If the Server Plus is not installed on the ProfessionalPLUS, an additional license is needed for the Client SC that is installed on the ProfessionalPLUS.

- Each DeltaV network is treated as a separate network and therefore the Cross Domain requirements in KBA NA-0800-0113 might apply.

- Accessing devices between DeltaV systems or across zones is not supported. Accessing devices from multiple DeltaV systems or from multiple zones is only supported from the Server Plus station or the Client SC stations on the Plant Network.

Primary Use

This architecture is for a larger user installation (with multiple DeltaV systems, Domains, or Zones) in which the AMS Device Manager Client SC Stations (Non-DeltaV workstations) located on the Plant Network allow users to access devices located on the DeltaV system.
General Deployment Information

In a deployment with multiple control networks, AMS Device Manager Client SC Stations may use the Server Plus Connect functionality. These AMS Device Manager Client SC Stations can connect to either control network as long as all versions of software are the same across the networks.

Adding Device Files

- The user can add device files at any station in each distributed system. The system then automatically makes these updates to the other stations in the system, without manual intervention.
- To install properly, the GSD and DD files are needed for PROFIBUS DPV1 and PROFIBUS PA devices.
- PROFIBUS DP/PA couplers are also needed (see the DeltaV documentation for supported couplers).
A.3 Single AMS Device Manager distributed network that supports multiple DeltaV control networks with or without Zones

Notes

- The AMS Device Manager Station installed on the ProfessionalPLUS must be licensed. If the Server Plus is not installed on the ProfessionalPLUS, an additional license is needed for the Client SC that is installed on the ProfessionalPLUS.

- The DeltaV System Interface must be configured on an AMS Device Manager station installed on each DeltaV Network/Zone.

- All AMS Device Manager installations must be at the same version. DeltaV can be versions 13.3, 13.3.1, 14.3, or 14.3.1.

- Each DeltaV network is treated as a separate network and therefore the Cross Domain requirements in KBA NA-0800-0113 might apply.

- If the Server Plus Station fails, all Client SC Stations from different DeltaV Zones will lose communication back to the Server Plus Station. Redundant networking is recommended.

- This architecture includes multiple DeltaV Networks with many devices, therefore a full version of SQL Server is recommended for improved performance.

- Accessing devices between DeltaV systems or across Zones is not supported. Accessing devices from multiple DeltaV systems or from multiple zones is only supported from the Server Plus station or the Client SC stations on the Plant Network.
AMS Device Manager supports multiple DeltaV networks or multiple DeltaV Zones/Network Domain systems with a single AMS Device Manager system connecting to multiple Zones within a DeltaV Zones system, or with an AMS Device Manager system on each Zone in a DeltaV Zones system.

In the case of a single AMS Device Manager system deployed across a single DeltaV Zones system, there is only one AMS Device Manager Server Plus Station, which is connected to the Plant Network. Each DeltaV station can have an AMS Device Manager Client SC Station and must be connected back to the Plant Network.

**Primary Use**

- To have one main station that consolidates all information but still allows the user write privileges to any station/system below.
- This architecture is for a user installation in which the AMS Device Manager Server Plus Station is located on the Plant Network and allows users to access devices located on multiple DeltaV systems or Zones.
- This architecture is valuable for a user who wants to have a single AMS Device Manager database and perform AMS Device Manager functions from a centralized location.

**Network Domain Deployment**

- If the network connection to the AMS Device Manager Server Plus Station is lost, NO device commissioning or device configuration can be done on the DeltaV network until the network connection has been restored.

**Security**

- Any user account setup/changes need to be made on all stations. Information relating to the setup or changes to user account security can be found in *AMS Device Manager Books Online*.

**Adding Device Files**

- The user can add device files at any station. The system then automatically makes these updates to the other stations in the system, without manual intervention.
- To install properly, the GSD and DD files are needed for PROFIBUS DPV1 and PROFIBUS PA devices.
- PROFIBUS DP/PA couplers are also needed (see DeltaV documentation for supported couplers).
A.4 AMS Device Manager with DeltaV Control Networks-Independent Domain Controller

**Note**

**Primary Use**

- This architecture is for a customer installation when the DeltaV system is set up with an Independent Domain Controller.
- This deployment is available with DeltaV 14.3 or greater systems.
- The version of AMS Device Manager must be compatible with the DeltaV version for this deployment (i.e. DeltaV 14.3 and AMS Device Manager 14.0).

**Network Domain Deployment**

- The IDDC is also supported with the Multiple Domain Networks and Single distributed system DeltaV deployments.
- When installing AMS Device Manager on DeltaV systems with IDDC, the logged in Windows user needs to be a Domain Administrator. This is to ensure the proper accounts get created on the IDDC. No other software is required to be installed on the IDDC.
• If the network connection to the Server Plus computer is lost, NO device commissioning or device configuration can be done on the DeltaV network until the network connection has been restored.

Security

• Security modifications such as adding, removing, or modifying users / privileges must be made by the user at the DeltaV Pro Plus stations, the AMS Device Manager Server Plus stations, and the other stations on the Network.

• For ACN resident PCs: The PC must have DeltaV and AMS Device Manager installed. This is due to enhanced security features employed in later versions of DeltaV. The scenario of a standalone AMS Device Manager, Server Plus or Client SC resident on the DeltaV ACNs has not been designed or tested.

• For non-ACN resident PCs: The AMS Device Manager Server Plus or Client SC must be installed in a separate Windows security domain and must have two-way trusts established with the applicable DeltaV systems.

Adding Device Files

• The user can add devices files an any station except for the Domain Controller. The system then automatically makes these updates to the other stations in the system, without manual intervention.

• To install properly, the GSD and DD files are needed for PROFIBUS DPV1 and PROFIBUS PA devices.

• PROFIBUS DP/PA couplers are also needed (see the DeltaV documentation for supported couplers).
A.5 AMS Device Configurator supported on DeltaV Control Network

Note
When installed as AMS Device Configurator with DeltaV, an AMS Device Manager license is NOT required.

Primary Use
This architecture is for an installation when an AMS Device Manager license has not been purchased. This deployment is standard with all DeltaV 13.3 or greater systems. The version of AMS Device Manager must be compatible with the DeltaV version for this deployment (for example, AMS Device Manager 14.1.1 and DeltaV 14.3).

Security
• If an AMS Device Manager license file is not found, the AMS Device Configurator application is automatically installed.
• If you are using a DeltaV database user account that is not a Windows user account, you need to upgrade AMS Device Configurator to AMS Device Manager with an AMS Device Manager license.
• Purchase of an AMS Device Manager license, enables support for the other DeltaV deployments shown in this document.
B Ovation system interface deployment concepts

B.1 AMS Device Manager on the Ovation Control Network

Notes

• All AMS Device Manager installations must be at the same version.
• The Ovation System Interface must be configured on an AMS Device Manager Client SC installed on the Ovation Station.
• This deployment supports HART, PROFIBUS DPV1, and FOUNDATION Fieldbus devices.
B.2 AMS Device Manager on multiple Ovation systems

Notes

• All AMS Device Manager installations must be at the same version.
• This deployment supports HART, PROFIBUS DPV1, and FOUNDATION fieldbus devices.
• Deploying the AMS Device Manager software across multiple domains (cross domains) is NOT supported. The Ovation system does not support Trust relationships.
C Other deployment concepts

C.1 AMS Device View

AMS Device View consists of two components, the AMS Device View server, and a web browser which accesses it. AMS Device View can be deployed on an AMS Device Manager system following these requirements:

- Only one AMS Device Manager database is allowed.
- Upgrades to AMS Device View require upgrades to AMS Device Manager. Versions cannot be intermixed.
- AMS Device Manager should be installed or upgraded before installing AMS Device View, whether deploying on workgroups or a Windows domain.

**Deployed on AMS Device Manager Server Plus Station**

![Figure C-1: AMS Device View server on the AMS Device Manager Server Plus Station](image)

**Note**

Emerson does not recommend installing AMS Device View on a domain controller unless DeltaV or Ovation are also on the same server.

**Deployed on a non-AMS Device Manager PC**

![Figure C-2: AMS Device View server not on an AMS Device Manager Station](image)

- A mix of domains and workgroups is not supported. The AMS Device Manager Server Plus and AMS Device View server must be both on a domain, or both on a workgroup.
- The following restrictions apply when the Windows login to AMS Device View is a local user account (and not a domain account)
  - The AMS Device Manager Server Plus and the AMS Device View server should each have their own local Windows user for the user account being used to log into AMS Device View. That local user name and password will need to be set to the same values across both servers.
— The user accounts logging into AMS Device View must be added to the AMSDeviceManager Windows group on the AMS Device View server (if this PC has the AMS Device Manager Client SC already installed, this is done automatically)

— In AMS Device Manager User Manager, add the AMS Device View server as a Windows machine.

— In AMS Device Manager User Manager, the user accounts logging into AMS Device View must be added under the AMS Device Manager Server Plus and the AMS Device View PCs

— In AMS Device Manager User Manager, the Assigned Permissions for the account under both PCs must be identical

**Note**
When installing AMS Device View on a different domain than AMS Device Manager Server Plus, refer to KBA NA-0800-0113 Configuring AMS Device Manager for Cross Domain Functionality

**Figure C-3: AMS Device View server installed on a different domain than AMS Device Manager Server Plus**
C.2 HART Interface Solution – External Interfaces

Notes

• This deployment provides AMS Device Manager access to all HART devices connected to multiplexers.

• The Server Plus Station must be licensed to cover all HART devices.

• For applications where P+F/Elcon customized replacement panels cannot be used, P+F/Elcon also provide a family of external interface panels. The P+F/Elcon external interface panels are used in conjunction with the DCS or PLC existing termination panels. External interfaced panels are daisy-chained to create the multiplexer network used by AMS Device Manager to gain access to the HART information from the field instruments.

• RS-485 signal from the multiplexer can be connected to an Ethernet serial hub or to an RS-485/RS-232 converter, for the HART signal to be accepted into the AMS Device Manager PC.
C.3 HART Custom Solution – Integrated HART Panel
Incorporating Multiplexer and Field Termination Panel (FTP)

Notes

• This deployment is typically used on new installations or upgrades where the digital control system is purchased with a P+F/Elcon panel.
• This deployment can be used to replace existing term panels to add multiplexers to an existing system.
• This deployment provides AMS Device Manager access to all HART devices connected to multiplexers.
• The Server Plus Station must be licensed to cover all HART devices.
• The RS-485 signal from the Multiplexer can be connected to an Ethernet serial hub or to an RS-485/RS-232 converter, for the HART signal to be accepted into the AMS Device Manager PC.
The documentation specific to the PROFIBUS remote I/O subsystem has device connection and network setup instructions.

C.5 HART Over PROFIBUS plus PROFIBUS Interface
In this diagram, the AMS Device Manager Server Plus Station is installed at an offshore facility, which is connected through a LAN to onshore AMS Device Manager Client SC Stations. The onshore stations can access live HART devices using SNAP-ON applications such as the AMS ValveLink SNAP-ON. Between the onshore and offshore stations, there may be a firewall (see KBA NA-0400-0046).
AMS Device Manager on a separate network from OpenEnterprise
C.8 AMS Device Manager with OpenEnterprise Server installed on the same PC

Figure C-4:
C.9 AMS Device Manager using a redundant OpenEnterprise network

HSE linking devices

An AMS Device Manager distributed system can be configured to access FF HSE linking devices in a dedicated network environment. This configuration is recommended and requires a dedicated network interface card (NIC) for connecting to the FF HSE linking devices. This arrangement provides the best performance because the FF HSE linking devices are not required to share the network with other network traffic. In this case, manually assign the TCP/IP address of the linking device.

The alternative is to configure an AMS Device Manager distributed system to access FF HSE linking devices from an Ethernet network that assigns TCP/IP addresses using DHCP.

Notes

- If a static TCP/IP address is assigned to a linking device, a valid gateway address must also be provided. The gateway address is usually the TCP/IP address of the dedicated NIC. If the gateway address is invalid, a delay will be seen in AMS Device Manager when rebuilding the hierarchy. In addition, no links or FOUNDATION fieldbus devices will be displayed after performing the Rebuild Hierarchy operation.
If both the FF HSE Interface and the Ovation System Interface (with FOUNDATION fieldbus devices enabled) are installed on the same PC, configure each on a unique IP address using separate network interface cards.
## Version compatibility

As of the initial release of AMS Device Manager 14.1.1, the following SNAP-ON applications are supported:

### Table D-1: SNAP-ON applications/AMS Device Manager compatibility matrix

<table>
<thead>
<tr>
<th>SNAP-ON application</th>
<th>SNAP-ON application version</th>
<th>AMS Device Manager 14.1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMS ValveLink</td>
<td>13.4</td>
<td>x</td>
</tr>
<tr>
<td>AlertTrack</td>
<td>6.1.0.1</td>
<td>x</td>
</tr>
<tr>
<td>Rosemount MV Engineering Assistant</td>
<td>5.51</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>6.5</td>
<td>x</td>
</tr>
<tr>
<td>AMS Wireless</td>
<td>14.1.1</td>
<td>x</td>
</tr>
<tr>
<td>MasoneilanValVue HART</td>
<td>2.81.1</td>
<td>x</td>
</tr>
<tr>
<td>Masoneilan ValVue FF</td>
<td>2.32.1</td>
<td>x</td>
</tr>
<tr>
<td>Meter Verification</td>
<td>3.3</td>
<td>x</td>
</tr>
<tr>
<td>QuickCheck</td>
<td>9.00.54</td>
<td>x</td>
</tr>
<tr>
<td>DCMLink</td>
<td>2.0.606.0</td>
<td>x</td>
</tr>
</tbody>
</table>

### Table D-2: DeltaV/AMS Device Manager compatibility matrix

<table>
<thead>
<tr>
<th>DeltaV Versions</th>
<th>AMS Device Manager version 14.1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.3</td>
<td>x</td>
</tr>
<tr>
<td>13.3.1</td>
<td>x</td>
</tr>
<tr>
<td>14.3</td>
<td>x</td>
</tr>
<tr>
<td>14.3.1</td>
<td>x</td>
</tr>
<tr>
<td>14.3.1 FP1</td>
<td>x</td>
</tr>
</tbody>
</table>

**Note**
AMS Device Manager supports DeltaV version 13.3 and later in co-deployed installations only.

### Table D-3: Ovation/AMS Device Manager compatibility matrix

<table>
<thead>
<tr>
<th>Ovation versions</th>
<th>AMS Device Manager version 14.1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5.1</td>
<td>x</td>
</tr>
<tr>
<td>3.6.x</td>
<td>x</td>
</tr>
<tr>
<td>3.7</td>
<td>x</td>
</tr>
</tbody>
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