Optimize your plant operations performance

DeltaV™ Distributed Control System
Eliminate operational complexity and project risk with an easy and flexible distributed control system.
You’re expected to do more with less, while dealing with increasing operational complexities and project risks.

Process automation is highly complex. You’re being asked to improve process performance with fewer engineers, increase reliability with lower maintenance budgets, and guarantee quality during changing conditions. It’s also vital in delivering the results your organization depends on. Automation complexity, equipment and experience costs, and late changes add to the anxiety.

“The automation schedule is extremely important because it’s one of the last things started up.”
– Blue Canyon Partners interviews with global EPC, Oil & Gas, HPI leaders, Summer 2015

“There is a significant amount of cost associated with traditional marshalling methods, which can also limit the changes possible in the engineering and design of the system.”
– Larry O’Brien, research director at ARC Advisory Group

“The complexity of projects is increasing daily – technically, geopolitically, and commercially with partner complexities.”
– Blue Canyon Partners interviews with global EPC, Oil & Gas, HPI leaders, Summer 2015

“ARC (Advisory Group) estimates the global process industries lose $20 billion, or 5% of annual production, as the result of unscheduled downtime. Drilling down into this number, we estimate that nearly 80% of these losses are preventable.”

What if you could improve day-to-day operations, receive data that your people can understand easily, get superior intelligent control applications, and remain confident with the reliability of your operation?
Improve plant performance with the DeltaV distributed control system.

The DeltaV distributed control system (DCS) improves your operations by harnessing today’s predictive technologies in an easy, intuitive, and interoperable way to connect your people, processes, and production. The DeltaV DCS provides systems and tools to provide the decision integrity to run your operation at its full potential. Emerson designed the DeltaV DCS to simplify tasks throughout the lifetime of your facility.

Improve every aspect of your operation with an easy-to-use control system.
Founded on ease-of-use, the DeltaV system improves not only day-to-day operations, but also engineering for start-ups and changeovers.

Get simplified data in a quick and efficient manner with our intuitive system.
Through its intuitive design, the DeltaV system guides personnel to find solutions quickly.

Remain confident knowing your operation is secure and reliable.
DeltaV robust hardware and extensive software testing deliver the reliability you need to attend to process optimization.

Get the most of your plant with superior advanced control applications.
Take advantage of superior control and a full suite of embedded advanced control applications that enable you to get the most from your plant.
Get answers to your difficult tasks with an easy-to-use system.

The DeltaV system — with its intuitive interfaces and task simplification — guides operators and engineers alike in addressing difficult problems and finding efficient solutions. Innovative DeltaV technologies and methods combine to streamline complicated tasks and reduce the overall workload.

Eliminate work and reduce complexity

The DeltaV DCS employs a single-environment configuration for alarms, batch, advanced control, safety, and historians. Out-of-the-box templates and modular configuration libraries require little specialized knowledge to operate, resulting in easy configuration and reduced testing.

Improve productivity through easily understood interfaces

Human Centered Design (HCD) is central to Emerson’s development and design of operator screens. Quickly customize powerful operator interfaces and quickly gain access to the most important information in an easy-to-use graphic solution.

Accommodate late changes with Electronic Marshalling

DeltaV Electronic Marshalling technology lets you land field cabling where you need it, regardless of signal type or control strategies. With Electronic Marshalling you can decouple the process design from the I/O infrastructure design to further accommodate changes.

Make intelligent decisions quicker that enhance your performance.

The DeltaV intuitive environment promotes a thorough understanding of situations and drives appropriate actions. The system allows your people to seek positive solutions quickly, reduce the pressure of compressed timelines, and the system’s predictive intelligence keeps your people safe when hazardous situations may occur.

Improve productivity through simple architectures

The DeltaV DCS is an intuitive operating environment. System architecture, hardware, software, and interfaces blend to create a setting where engineers and operators smoothly grasp situations and use tools to devise solutions — quickly and accurately.

Make informed decisions

Simplify device information so operators are equipped to make high-quality yet efficient decisions. DeltaV interface color themes and pattern recognition models help operators identify critical information. And built into the DeltaV Alarm Help is information from operations and maintenance experts providing knowledge, recommended actions, and probable causes.

Easily integrate data

The DeltaV DCS simplifies data integration...

- At the device level: Plug-and-play capabilities exist for runtime and diagnostics in a variety of standard protocols.
- To enterprise business systems: Connect via industry standard OPC along with built-in Service-Oriented Architecture (SOA) web services that provide connections to Emerson’s Manufacturing Execution System, Syncade™, and other systems.
- Between the field and business systems: Connections are made with minimal setup time. Decision makers at every level in the plant can get the critical data they need, reliably, securely, and in real time.
Build dependability with diagnostics and testing
The use of digital intelligence and predictive diagnostics increases system availability while reducing lifecycle costs. Health diagnostics detect device failures. Device alerts promote quick action. Automatic partial stroke testing and automated proof testing streamline the process.

Rely on a robust system
The DeltaV DCS uses data and equipment health information from intelligent field assets to ensure the right control action is taken — preventing unwanted shutdowns if an asset fails. Critical strategies run in a rugged, high-speed, optionally redundant environment.

Depend on wireless communication
Accessible through WirelessHART, redundant DeltaV wireless I/O cards provide reliable communications with the self-organizing, adaptive wireless mesh networks.

Optimize loops easily
DeltaV software provides the tools to monitor, analyze, and tune control loops for peak performance. Capabilities inherently part of the system instantly identify underperforming control loops, enabling you to reduce process variability and increase the efficiency of your operation.

Save time with a built-for-purpose system
Designed for the control system engineer, advanced control applications have embedded intelligent control that can be implemented with minimal configuration and maintenance. All the technology and tools are inherently integrated with the DeltaV system. No data mapping is required. The applications are not add-ons, they are integral to the DeltaV DCS.

Strengthen control with built-in algorithms
By embedding learning algorithms directly into the DeltaV distributed control system, process knowledge can be applied to improve control overall. For example, the system can locate hidden variability and under-performing control loops. It can also monitor control performance against model-based performance benchmarks.

Get the most from your plant with the DeltaV distributed control system that delivers superior control with its embedded advanced control applications. The control power translates to fewer engineering hours and more effective operations. Using the DeltaV distributed control system, you can take advantage of superior control and have a full suite of embedded advanced control applications that enable you to get the most from your plant. The control power that the DeltaV DCS provides translates to fewer engineering hours and more effective operations.

The DeltaV DCS helps your operation avoid unnecessary downtime that impacts your time and money. The system identifies and realizes the condition of field equipment to enhance your operational goals. The system has equipment health alerts on the operator screen to deliver actionable real-time adjustments.

Remain confident with a proven and reliable system.

Accomplish an efficient operation with advanced control applications.
Optimize control with an array of embedded advanced control applications.

Easily identify and tune underperforming loops
Properly tuned loops can decrease process variability and increase profits through improved product quality, throughput, and equipment availability. Using DeltaV® Insight, you can continuously monitor control performance and identify the best areas to focus resources for maximum plant efficiency.

Improve product quality by reducing variability
Model predictive control (MPC) technology, used by DeltaV® Predictpro, reduces variability by automatically accounting for process interactions to easily handle excessive dead time, long time constants, inverse responses, and loop interactions.

Increase profitability by operating closer to process constraints
Reduced process variability allows for optimal control performance without increased risk of violating operating constraints.

DeltaV Advanced Control
Manufacturers are being asked to do more with less: improve process performance with fewer engineers, increase reliability with lower maintenance budgets, and guarantee quality during changing conditions. Advanced control has proven to be an effective tool in optimizing operations, reliability, and quality but can be expensive to implement and maintain on traditional control systems.

DeltaV Advanced Control products provide a full array of applications including model predictive control, loop monitoring and adaptive tuning, quality prediction, and constrained optimization. Unlike other control systems, DeltaV Advanced Control is embedded in the system, using the same engineering environment, configuration database, and controller platform for unprecedented availability and ease-of-use.

Improved Control Loop Performance with DeltaV® Insight

Performance Monitoring
- Identify abnormal conditions which lead to poor control performance.
- Control monitoring and performance reports are available without configuration.

Loop Tuning
- Use on-demand tuning for selected loops.
- Adaptive tuning uses process learning to calculate tuning without plant tests.

Advanced Loop Analysis
- The EnTech Toolkit provides advanced statistical analysis and loop tuning optimization for expert users to tackle the most difficult control problems.

Improved Quality, Increased Throughput, and Reduced Costs Using DeltaV® Predictpro

Model Identification
- Automated testing and integration with control database and historian simplify process model identification.

Model Predictive Control
- Multivariable MPC handles difficult process interactions and delay times.
- Embedded MPC runs in controller or workstation using standard function blocks.

Control Optimization
- The embedded LP optimizer pushes the process to an economically optimal solution within process constraints.

Superior Performance with Inferential Property Estimation and Non-Linear Control

DeltaV Neural
- Use online virtual sensors for process measurements, normally only available from lab analysis.

DeltaV Fuzzy
- Easy-to-use fuzzy logic non-linear controller has automated tuning using DeltaV® Insight.

DeltaV Adapt
- Provides closed loop adaptive control for any DeltaV® PID function block.
- Identifies optimal tuning from embedded process learning with no configuration changes.
Reduce process risk – use embedded alarm operations and analytic applications.

Ensure correct operator action every time
The DeltaV DCS provides in-depth, in-context operator guidance from the alarm list for a consistent operator response.

Gain visibility to inhibited and altered alarms
Native system functions provide the means to identify altered alarms and segregate suppressed alarms by ownership.

Avoid overwhelming effects of alarm floods
The DeltaV DCS provides robust in-controller dynamic alarm flood suppression capabilities. A configuration-free operator alarm view enables operators to visualize and recover from alarm floods faster and with less stress.

Easily deploy alarm management
DeltaV alarm operations are built into the system for a substantial reduction in initial and ongoing engineering effort.

DeltaV alarm management
Many demands are placed on alarm management solutions, but few facilities meet the needs adequately. Operators want — and need — to perform well in both day-to-day and crisis situations, so solving the issues is imperative. Alarms do not need to be a source for operational pains. DeltaV alarm operations are built into the system for a substantial reduction in initial and ongoing engineering effort.

The DeltaV system alarm operations and analytic applications are ready for use from the moment they are licensed, unlike general-purpose layered alarm management systems that require extra hardware and software to engineer and maintain. The core DeltaV system provides a superior level of visibility to inhibited and altered alarms.
Enhance quality by using consistent, integrated batch processes.

Optimize agility in batch manufacturing
DeltaV Batch enables flexibility so that manufacturing can respond quickly when customer demands change.

Simplify with a totally integrated batch solution
Built on ISA 88, DeltaV Batch is integrated into the DeltaV system and includes process cells, unit modules, phases, equipment modules, and control modules for easy batch operation.

Operate with confidence
Know when, where, and why changes are made to avoid costly errors and meet regulatory compliance including FDA 21 CFR Part 11.

See the whole picture with system integration
Through the web service interfaces available in the DeltaV system, batch production can be integrated with Manufacturing Execution System/Enterprise Resource Planning operations to facilitate integrated manufacturing.

DeltaV Batch control and operations
Today’s economic conditions, along with safety and quality concerns, demand confidence that your batch system helps prevent poor product quality, missed deadlines, and inaccurate or out-of-date reporting. Batch manufacturing often involves coordinating sophisticated sequencing across a plant while ensuring the use of proper equipment for the task.

Emerson’s DeltaV Batch is modular and scalable to meet your needs — whether a relatively simple pilot plant or a very complex production facility. Abilities such as quickly identifying abnormal conditions, real-time analysis and adjustments, and automated reporting improve right-the-first-time performance for high-quality operation.
Tailor your system requirements with our flexible controller and I/O hardware.

Simplify cabling
DeltaV Electronic Marshalling technology lets you land field cabling wherever you want, regardless of signal type or control strategy.

Place hardware wherever it is needed
DeltaV hardware is built rugged and flexible to mount almost anywhere. The hardware is designed for extreme field installation conditions and is rated for extreme operating temperature ranges.

Upgrade without downtime
Add components while the system is powered and running to expand and upgrade your system on-the-fly with no downtime.

Remain flexible with late changes
Make changes without adding extra costs of impacting your start-up schedule. Use Electronic Marshalling — no redesign or rewiring are required.

DeltaV controllers and I/O
The DeltaV system extends flexibility to fit your requirements by offering multiple types of I/O.
- Electronic Marshalling enables you to add various kinds of I/O when and where you want them.
- Traditional I/O offers standard analog.
- Discrete I/O cards varying from 4 to 32 channels per card and offers connectivity to fieldbus devices communicating using a number of different bus technologies.

The DeltaV system’s unique flexible field architecture delivers I/O on demand — providing you the I/O you want, when you want it, where you want it. It is flexible because you can now decouple the process design from the I/O infrastructure design to easily incorporate late process changes into the automation system.

Cabling Made Easier through Electronic Marshalling with CHARMs

- **CHARM Technology**
  - Characterization Module (CHARM) technology brings flexibility that allows field wiring of any signal type to be terminated anywhere.

- **Remove Complexity of Field Wiring**
  - Add I/O anywhere in the plant without affecting control room cabinets. No redesign, no rewiring.

- **Intrinsically Safe (IS) CHARMs**
  - Provide significant savings in system design, installation cost, and ease of maintenance with Electronic Marshalling, with the added safety for field wiring to hazardous areas.

Value in DeltaV M-series DCS Control Hardware

- **Traditional I/O**
  - M-series hardware for traditional I/O offers flexibility during installation and provides the best value for your automation project needs.

- **Field Device Support**
  - The DeltaV M-series hardware supports a wide range of analog, discrete, thermocouple, and RTD inputs for your existing field devices.

- **Fieldbus Technologies**
  - A variety of DeltaV M-series hardware offers bus cards that allows connection to most field devices.

Flexible DeltaV S-series DCS Control Hardware

- **“Hot Swappable” Capabilities**
  - Add controllers, I/O cards, field devices, and workstations while the system is powered and running. Expand and upgrade your system with no downtime.

- **Optimized Hardware**
  - Marshalling and cross-wiring of power and grounding for FOUNDATION Fieldbus segments are already taken care of — even if redundancy is desired.

- **Human Centered Design**
  - The exterior hardware design delivers easy snap-in installation that prevents bent pins and over-tightening onto rails, and releases with the push of a button.
**Easy Connection to External Ethernet I/O Networks and Digital Bus Field Devices**

<table>
<thead>
<tr>
<th>Flexible Networking</th>
<th>Remove Complexity of Field Wiring</th>
<th>Intrinsically Safe (IS) CHARMS</th>
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<tbody>
<tr>
<td>• The EIOC card provides a platform to access Modbus TCP, Ethernet I/P, and IEC 61850 MMS (Manufacturing Message Specification).</td>
<td>• The VIM2 card provides an interface to Ethernet I/O networks and devices that use the Modbus TCP/IP, PROFINET, or Ethernet/IP protocols.</td>
<td>• Serial I/O card provides an interface to Ethernet I/O networks and devices that use Modbus. • Other custom drivers are available.</td>
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**Native Integration with Smart Field Devices**

<table>
<thead>
<tr>
<th>Traditional I/O</th>
<th>Field Device Support</th>
<th>WirelessHART Integration</th>
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<tbody>
<tr>
<td>• HART information and diagnostics from smart field devices are fully accessible throughout DeltaV applications and AMS Device Manager.</td>
<td>• FOUNDATION Fieldbus information and diagnostics from smart field devices is fully accessible throughout DeltaV applications and AMS Device Manager.</td>
<td>• WirelessHART information and diagnostics from smart field devices are fully accessible throughout DeltaV applications and AMS Device Manager.</td>
</tr>
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</table>

**Secure and Reliable Exchange Data Between Different Systems**

<table>
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<tr>
<th>“Hot Swappable” Capabilities</th>
<th>Optimized Hardware</th>
<th>Human Centered Design</th>
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<tbody>
<tr>
<td>• DeltaV provides all three classic OPC classic servers: OPC Data Access, OPC Alarm and Events, and OPC History Server.</td>
<td>• DeltaV SOA gateway provides a highly secure, authenticated means of communication with plant planning and execution applications.</td>
<td>• DeltaV provides SQL-server data to connect upwards to operating management’s systems, enterprise planning, and other decision support systems.</td>
</tr>
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**DeltaV data integration**

When data flows among systems — from the field to the control system to the management systems and back — you understand the power of how information influences success. The DeltaV system was engineered to promote ease of connectivity. Once the data is in, the system treats it as native and streamlines the complete business process. All this is implemented within easy-to-use human-machine interfaces (HMIs). At the device level, the DeltaV system provides plug-and-play capability for runtime and diagnostics in a variety of standard protocols: WirelessHART, HART, Fieldbus, DeviceNet, and Profinet DP. Decision makers at every level in the plant including engineering, operations, and production can get the critical data they need, reliably, securely, and in real time.

**Save time and effort with standards-based data connections.**

Share real-time process updates

Using the standard OPC protocol and robust Web Services, the DeltaV system connects to any layer of the manufacturing environment.

Eliminate manual data-mapping errors

The DeltaV system’s plug-and-play design with field devices allows operating and diagnostic data to start flowing with minimal configuration.

Streamline business processes

The DeltaV system acts as a data-integration platform and can implement virtually any business process within easy-to-use HMI interfaces.

Save time and effort with standards-based data connections.
Make installation and maintenance trouble-free using built-for-purpose workstations.

Reduce hardware costs
Get accurate requirements without over-specifying the hardware and adding unnecessary costs.

Lower the cost and time of implementation
Software settings are automatically configured and do not require any manual operating system setup to support the proper installation of DeltaV software.

Improve the operator experience
Pre-installed and tested drivers, video cards, and management software provide improved performance.

DeltaV Workstations
In a non-DeltaV environment, success in maintaining computers is often elusive — and expensive in time, effort, and money — due to incompatibilities between computer hardware and software. DeltaV has solved these issues by providing a variety of built-for-purpose computers specifically manufactured and tested to support DeltaV applications.

Using DeltaV workstations eliminate potential software incompatibility headaches involved in implementing and maintaining control workstations. DeltaV Workstations are only available from Emerson and are required to be used for all DeltaV Workstation deployments.

DeltaV workstations run on a specific set of preselected Dell computer hardware specifically chosen to provide the best cost performance solution for your DeltaV system. We provide you with a guaranteed solution to deliver the performance required.

IOps workspaces are offered in three flavors: Basic, Advanced, and Theater. The IOps Workspaces add operator performance with its ergonomic and highly adaptive structure, providing the flexibility to connect to any video source or console.

Real-time video feeds greatly help to improve security and safety. Video tracking of certain process emissions enables better environmental compliance.

The DeltaV Dual Monitor Workstation offers a larger viewing area, driven from a single keyboard and mouse. Spatial placement of the applications allows the user to quickly locate and use the appropriate application.
Meet project deadlines easily using intuitive engineering tools.

**Simplify system configuration**

Configuration Software Suite enables you to manage all aspects of your system configuration including hardware configuration, history, OPC, batch control strategies, and control strategies.

**Diagnostics open a window to the health of your system**

Every workstation, every controller, every device, every switch, and the network can be seen from the Diagnostics application.

**Complete tasks where and when you need**

Engineering Seat Licenses are available that turn an operator or maintenance workstation into an engineering workstation.

**DeltaV engineering tools**

With the pressure to get up and running on schedule, it’s important to have a common set of engineering tools to configure, calibrate, and commission different types of equipment. This ensures that you can quickly complete your tasks in a single interface, without having to make the same changes in multiple locations. The DeltaV suite of engineering tools handles configuration, both locally and remotely, for all aspects of the DeltaV system and intelligent field devices.

A single, global database enables you to coordinate all configuration activities. Forget about data mapping between separate databases or referencing your process and engineering information by arcane registers or numbers. DeltaV engineering tools are developed with ease-of-use as a primary design criteria. The DeltaV system is designed to eliminate low-value engineering to ensure quick configuration, testing, and commissioning of any process manufacturing plant.
Efficiently collect process data with fully integrated historians.

Accurately capture events
The DeltaV system collects event data at the lowest level in the system for a single precise record of every system event, alarm, and user action.

Gather information easily
Management of history data collection and presentation methods are integral to the DeltaV system’s engineering and operations environments.

Meet demanding data collection requirements
The DeltaV system provides tight integration with OSIsoft PI Server technology to meet highly demanding continuous history collection and enterprise data integration requirements.

DeltaV Historians
A dependable collection of essential process data is easy to establish and maintain over the lifetime of the system with the fully integrated set of DeltaV Continuous, Advanced Continuous, and Enterprise Historians. Configuration of history data collection is an integral aspect of the system control engineering environment.

The DeltaV Advanced Continuous and Enterprise Historians employ OSIsoft PI Server technology for top-performance for the most highly demanding history data collection and integration applications. DeltaV history client applications provide a broad and dependable range of methods to access event, continuous, and batch history information — both on and off the system.

Three choices to suit a wide range of requirements
- DeltaV Continuous Historian, for the majority of in-system history data collection requirements.
- Advanced Continuous Historian, powered by OSIsoft technology for enhanced in-system data collection.
- Integration with an embedded or external OSIsoft PI Server for enterprise-wide history data collection, configured with DeltaV engineering tools for ease of use and efficient management of change.

Event and Batch Historians
Accurate consistent event records
- Events are time stamped at the source for consistency and utmost precision.
- Configuration-free, batch-based data collection for batch-based analysis.

Visualization Clients
Information to make good decisions
- Native DeltaV applications power multiple operator and engineer history views to support effective decision making.
Improve productivity through intuitive operations.

Ensure robust and secure plant operation
Gain direct access to operating information, such as current process values, current operating displays, and alarms with the proper alarm priority and timestamp.

Customize your environment
Working in a powerful environment for process operation, you can tailor the environment by using built-in features for easy information access.

Quickly gain access to the most important alarms
The DeltaV system’s alarm prioritization, presentation, and management focus the operator on the most important alarms to quickly determine the proper response.

Improve operator effectiveness
Historical trend information for key process variables is incorporated within the operator’s display so that information is always available to improve effectiveness.

DeltaV operations
To improve business results and remain competitive, it is critical to optimize your plant operations, improve productivity, and increase process uptime. Operations and maintenance experience is built into the DeltaV system through an intuitive design that enables your staff to be more productive.

Understanding how human perception works with technology to improve operation performance is critical in an Emerson solution. Human Centered Design (HCD) is central to Emerson’s development and design of the DeltaV system. Implementation of Emerson’s HCD research leads to enhanced operation performance — better productivity and profitability.
Easily apply security using DeltaV built-in security features

The DeltaV control network architecture creates a separate control system network completely segmented from other networks in the plant, delivering a system inherently protected from unauthorized external access.

Reduce implementation effort with no-hassle security solutions

DeltaV Smart Switches provide auto port lockdown to prevent unauthorized access to the network from switch ports.

Monitor and manage network devices within the DeltaV system

All routine system maintenance and troubleshooting is done from secured DeltaV workstations so physical access to equipment is not required.

Improve system availability and reduce troubleshooting efforts

All network equipment supplied with the DeltaV system is fully tested and supported by Emerson as part of DeltaV development.

DeltaV security and networks

Emerson’s expertise helps ensure your system is designed, implemented, and maintained more securely. DeltaV hardened workstations are defined based on industry benchmarks and operating system recommendations so that only specific services and settings are enabled. Built-in features and functions simplify the work of managing and auditing security settings. A complete set of services can be provided to design and implement the cybersecurity monitoring solution that best suits your organization’s security policies.

Emerson solutions and services deliver a defense-in-depth strategy to secure your critical infrastructure. DeltaV features - such as system hardening, network lockdown, and intrusion prevention – help to drive system availability. Recommended practices can be put into place to dramatically reduce cyber-threat risks. In case of a cybersecurity issue, there are processes ready to help reduce downtime, such as the Backup and Recovery process which help customers recover workstations and servers quicker than reinstalling everything from scratch.

Gain confidence in secure operations with strong monitoring and protection features.

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Achieve operational excellence through development, testing, and training simulation.

**Minimize system errors with testing**
Use DeltaV Simulate to checkout control logic and operator interface prior to commissioning.

**Improve worker effectiveness**
Use DeltaV Simulate to provide the same configuration as your online DeltaV system for a realistic training environment.

**Reduce project schedule**
Minimize delays and incidents by providing a separate control simulation platform for implementation, testing, and training prior to start-up.

DeltaV simulation
Manufacturers are challenged to improve their operational excellence using advanced simulation capabilities. DeltaV Simulate improves quality of DeltaV systems and solutions by providing tools to thoroughly checkout configuration, operator displays, and advanced applications before commissioning online.

Users can reduce costs associated with engineering design, system configuration, and maintenance, while improving worker efficiency and minimizing the equipment required to simulate and train. Using realistic training environments with the same plant configuration and operator displays, increase your operator’s productivity and improve safety.

### DeltaV Simulate Standalone

| **Run DeltaV applications in a single PC environment for configuring controls, building displays, and simulating applications prior to commissioning.** |

### DeltaV Simulate Multi-node

| **Comprehensive control system simulation which supports multiple workstation types, controllers, SIS, and IO subsystems.** |
| **Support for both real and virtual machine controllers and simulated IO.** |

### DeltaV Simulation for Operator Training

| **DeltaV SimulatePro supports coordination with process simulators for powerful operator training solutions.** |
| **Run predefined operator training scenarios with ability to freeze, replay, save and restore.** |

### DeltaV SIS Simulation

| **Design and test safety instrumented systems without logic solver hardware.** |
| **Run logic solver modules and operator graphics in test environment prior to field commissioning.** |

### Virtual Simulation Environment

| **DeltaV Simulate is supported in DeltaV Virtual Studio or VMware environments.** |
| **Easily create virtual machines for DeltaV workstations and control hardware using prebuilt VM templates.** |

### Control Hardware Simulation

| **Control simulation with virtual machine hardware controllers, CHARMS IO cards, SIS logic solvers, and Ethernet IO cards provide an effective way to checkout control configurations without physical hardware.** |

| **OPTIONAL** |
| M-Series Controller |
| S-Series Controller |
Streamline virtualization in an integrated environment designed for process control.

Easily create and use a virtualization environment
Virtualization is integrated within the DeltaV system so that the average control system administrator can set up, operate, and maintain their DeltaV system without extensive virtualization knowledge or experience.

Increase flexibility and productivity
Easily setup and maintain multiple systems for control development, testing, and training. In fact, virtual machines that include field system configurations can be created and tested without disrupting process operations. You can also create virtual networks and add host computers.

Save time and money consolidating hardware
Consolidate workstations on host servers to reduce computer hardware, installation, and maintenance costs. Fewer workstations also mean a smaller footprint, very important to facilities with limited control room space.

Be confident in high availability and disaster recovery
Virtual machines are easily reassigned to backup host computers, and may be automatically restarted when implemented in a high availability virtual environment.

DeltaV virtualization
Distributed control systems often require many computers, which can be expensive to maintain and disruptive to upgrade. Emerson’s DeltaV Virtual Studio gives you the flexibility to easily create and upgrade your control system workstations. You don’t have to be a virtualization expert to deploy a virtualized automation platform.

With DeltaV Virtual Studio you can keep your system up and running with little or no disruption or downtime for system upgrades, maintenance, and security. DeltaV Virtual Studio is designed specifically for virtualization of process control systems, with a workflow and feature set that is easy to understand.

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Increased Reliability and Productivity
• Preconfigured virtual networks eliminate configuration errors and increase productivity.
• Easily connect to DeltaV networks from drop-down menus.

High Availability and Disaster Recovery
• Automatic failover and live migration of virtual machines to maximize availability during host failure or maintenance.
• VM Replication and DeltaV Backup and Recovery to protect from corruption and disaster events.

Hardware Options to Meet Your Needs
• Designed for virtualization, the Dell PowerEdge VRTX blade server and network storage comes preconfigured for use with DeltaV Virtual Studio.

Virtual Control Hardware
• Use virtual control hardware to develop and test control configurations without physical hardware.
• Virtual control hardware available for controllers, CHARMS and Ethernet IO, and SIS logic solvers.
Wireless Remote Video Monitoring

Wireless technology can easily connect control system units securely and cost-effectively where wired connections are too expensive to deploy or even impossible to be considered.

Real-time video feeds greatly help to improve security and safety. Video tracking of certain process emissions enables better environmental compliance.

Wireless Mobile Workforce

Mobility can dramatically improve worker productivity by using cutting-edge wireless technology to provide instant access to process control data, maintenance information, and operation procedures.

Wireless Field Data Backhaul

Wireless solution that integrates field instruments data with the process control system at significantly lower cost and implementation time over wired solutions.

Wireless Control Network Bridge

Wireless technology can easily connect control system units securely and cost-effectively where wired connections are too expensive to deploy or even impossible to be considered.

Improve productivity and safety with wireless plant network solutions.

Wireless plant network solutions

The wireless solutions developed for plant operations include hardware, software, and services targeting applications which would normally require extra time, additional investment, and more resources, if done based on wired infrastructure.

Save time with a scalable solution

Scalable solutions allow you to start anywhere and easily expand the scope of your wireless implementation.

Rely on wireless designed for industrial settings

The industrial mesh access points are designed for industrial Wi-Fi deployments and open standards. Field instrumentation communicates using the WirelessHART protocol.

Optimize with self-organizing, self-healing networks

The intelligent mesh protocol dynamically optimizes the best route to the wired network within the mesh, mitigates interference, and ensures high network capacity.

Repel threats by using robust, embedded security

Powerful and secure solutions enable confidential communications, policy controls, and threat defense capabilities to protect information and systems from wireless attacks.

The solutions are engineered according to customer needs and can deliver video, voice, and control system information based on a wireless infrastructure. Field operations and the connectivity to remote sites or process signals are also part of the Wireless Plant Network solutions portfolio.
In an increasingly competitive market, organizations are challenged to run their plants more profitably and with greater efficiency. Eroding condition of field equipment reduces throughput – or worse, halts production completely. By integrating field diagnostic information with the control system, operators can quickly assess the condition of instruments, valves, and mechanical equipment in order to make real-time adjustments to sustain throughput and quality.

The DeltaV system can receive critical machinery health alerts from the AMS 6500, providing actionable information for operators to protect the condition of mechanical assets. Integration with AMS Device Manager allows operators to significantly reduce commissioning time during start-ups. When in operation, field device alarms and diagnostics are easily accessible to aid decision-making.

Gain a competitive advantage by employing reliable equipment.

Make informed production decisions
Equipment health alerts on your operator screen deliver actionable information to enable real-time adjustments to protect equipment, quality, and throughput.

Reduce start-up time while reducing errors
Reduce commissioning time by up to 80% with device templates for mass device configuration. Partnering the DeltaV DCS with AMS Device Manager, each configuration is defined once and used many times. Instead of applying to devices individually, configurations are applied to all common devices simultaneously, ensuring accuracy and consistency while saving hundreds of work-hours.

Increase availability by using reliable information
The DeltaV system uses validated data and equipment health information from intelligent field assets to ensure the right control action is taken to prevent unplanned shutdowns.

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Project Services
Emerson project services span a wide range of commercial and contracting strategies including Front End Engineering Design (FEED), MIV, PAS, ICSS, and Main Automation Contractor (MAC) projects. Services vary in scope and size from basic consulting to complete turnkey responsibility for projects of any size. The leadership from Emerson’s Project Management Office (PMO) drives best practices, improvement, service excellence and consistency around the world.

Educational Services
Get up to speed quickly and upskill personnel on the easy to learn, use, and maintain DeltaV system. A host of courses are available for engineers, technicians, operators, and anyone else who needs to know the installation, configuration, maintenance, troubleshooting, and operation of the DeltaV distributed control system.

Lifecycle Services
Partner with Emerson to design and effectively execute a comprehensive maintenance strategy for your system that allows you to operate efficiently and safely. Develop a long-term lifecycle strategy to improve your plant reliability with better insight into system and equipment health. Access the right expertise and training to strengthen plant performance and achieve your business goals.

Global services and execution capabilities guide you to success.

Plan and design
Collaborate with our experienced experts to ensure your project gets off the ground on the right foot.

Implement and build
From process management to automation implementation, Emerson’s highly trained service personnel have the know-how to ensure a smooth build.

Operate and maintain
Maintaining your operations over many decades is a large job. You need a reliable partner in order to get the most out of your investment.

Improve and modernize
Guidance and advice about when and how it makes sense to improve your plant, letting you modernize intelligently and effectively without wasting time or money.

DeltaV DCS services
To complement our best-of-class technology, Emerson offers services that enable you to improve your financial results by unlocking the potential of your process operations and assets. Emerson provides the expertise and global resources to help you dependably define, execute, and support a strategy throughout the lifecycle of your operation.

Emerson’s industry experts help companies like yours improve business performance and protect their automation investment with an array of services from opportunity assessment through project execution, commissioning, maintenance, performance improvement, and training.

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Expertise and innovation to deliver proven results

With constant pressure to cut costs, increase output, reduce energy use, and improve safety, turn to Emerson for technologies, services, and expertise to solve your toughest problems.

- Distributed control systems
- Safety systems
- Operations management
- Asset reliability
- SCADA
- Reservoir management