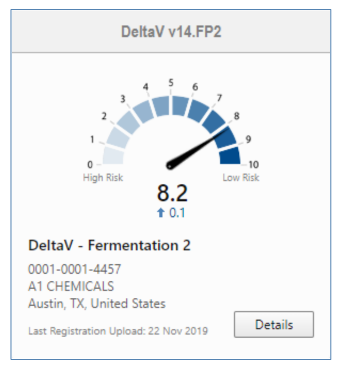
Steps to Improving Your System Health Score

This document provides information and advice on measuring and maximizing the general health of a system (e.g. DeltaV) using the System Health Benchmark score and its associated risk prioritization and corrective action management capabilities, available for systems with Product Support enabled in Guardian.



The Guardian system health score indicates how well risks to system availability and security are being managed relative to all other production systems with Product Support enabled in Guardian.



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Introduction

System health management, defined here as the systematic elimination of risks to system reliability, security and performance, is an ongoing process. Each month, new security updates are issued by Microsoft and tested for compatibility by Emerson. Each month, service calls received from system users worldwide are evaluated by Emerson, leading to new or revised Knowledge Base Articles (KBA), and in some cases new hot fixes. Over longer periods of time, advances in technology lead to new operating systems, PCs and DeltaV hardware and software offerings, which make their way into existing systems through expansions, migrations and modernization projects. Change is constant, and so the need for an effective sustained and measurable program of system health management. This whitepaper provides suggestions on how to make best use of Guardian's system health score and its associated risk prioritization and corrective action management capabilities, to monitor and maximize system health.

Overview

Guardian equips you to manage system health. It identifies risks to the reliability, security and performance of your system, and recommends corrective actions. To do this, your system's content – hardware, software, licenses, applied software updates and version levels – is matched to relevant hot fixes, security updates, Knowledge Base Articles, product lifecycle status and other risk indicators.

The Guardian website provides the primary interface for managing system health management tasks, supported by optional automated email notifications and periodic System Analysis Reports (SAR)¹. The most common tasks are to act on Knowledge Base Articles and apply software updates. Knowledge Base Articles and software updates that match your system content are organized under these four categories:

- Product Safety Notice Issues with the potential to affect system safety
- Security Issue affecting security
- Process Issues known to have disrupted process control
- As Needed Other issues that may affect the system, such as configuration or migration

GUAR		ŝĝ.		8		489 225	16	.↓.
Dashboard	Knowledge Base	Software Updates	Assets	Support	System Info	Maintenance Services	Performance Services	Downloads
PRODUCT S	Filter •	E SECU Views •	RITY P	ROCESS 9	AS NEEDED	D ALL KB	A FULL-	TEXT SEARCH
					Not Applica			

Significant risks to safety, security and control processes are distinguished from as-needed items.

To manage the disposition of Knowledge Base Articles and software updates, a simple efficient five-state tracking scheme is provided, to distinguish items to be reviewed, items in progress, items to be deferred to a later time, items that you complete and items that are not applicable to the system's particular hardware or software configuration/application.

¹ For DeltaV systems only.

For	Review In-Progress Action Complete Not Applicable	+		
	Title	Affected Area	Affected Nodes	User Notes
	PRODUCT QUALITY CONCERN: Process Systems and Solutions – DeltaV – Possible Short Circuit Issue with 8- Wide Vertical I/O Carrier and Single/Dual Cable Extender for 8-Wide Horizontal Carrier KBA Number: AP-0700-0046 Published: 08 Sep 2010	Carriers, Power Supplies, and Accessories, Upgrade	1	0

Progress towards resolution of items can be easily tracked.

System Health Score – A Benchmark for System Health Management

The system health score measures how well risks to your system's safety, security and process are being managed. The fewer the number of open or unaddressed risks to your system, the better the score. Risks are counted and weighted by type as explained on the next page.

The gauge is calibrated so that a center scale score (5.0) is achieved when the unaddressed risks to the system are at the midpoint of all system health scores for all production systems² participating in product support worldwide. The score is especially useful when managing multiple systems, where a broad-based prioritization aid is desired. But regardless of any system's health score, each risk identified through the Guardian dashboard should be taken seriously and reviewed at the earliest opportunity, then acted on accordingly, taking the process and other local factors into consideration.

ystem Health Score DeltaV v14.FP2				?
3, 4, 5, 6, 7 2, 3, 4, 5, 6, 7 1, 7, 8, 9	RISK AREAS Knowledge Base Articles			
0 10 High Risk Low Risk		For Review	In-Progress	
8.2 t 0.1	Product Safety Notice	1	0	
	Security	13	0	
DeltaV - Fermentation 2	Process	14	0	
2001-001-4457 A1 CHEMICALS System Size: 0 DST's Last Registration Upload: 22 Nov 2019 Suardian Support Expiration: 01 Jan 2025	Software Updates	For Review	In-Progress	
	Product Safety Notice	0	1	
System Health Score Past 12 Months	Security	0		
Past 12 Months	Process	0	0	
	110033		Ū	
2.0 0.0 Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan	Support Status			
00 May Air May Jun Jul Aing Sep Od Nev Dec Jan 2022 2022 2022 2022 2022 2022 2022 202		Retired /	Supported	
			Clos	e

The System Health Score is based on the most significant risks, and provides direct links to relevant details.

²Attention Emerson Service Personnel: Production systems are indicated by the True System attribute in the Service Management System.

Steps to Improving Your System Health Score

To achieve a fixed zero to ten scale, a logarithmic distribution is applied to the risk factors, made necessary because there is no maximum to the potential number of unaddressed risks. As a result, a very good health score (approaching 10) can be achieved without complete elimination of all risks. Likewise, a very poor score (approaching 0) is not significantly improved by addressing just one risk when a multitude remain open.

Note that the risk items counted in the system health score are clearly marked with a special icon for easy identification throughout the Guardian website.



Significant risks are flagged in the Guardian website.

Each product line has different risk indicators and corresponding weighting factors. The sample table below is for the DeltaV system. Note that Emerson may adjust these periodically.

Risk Category	Weight	Comments			
	Safety 10	 KBAs marked For-Review in the Safety, Security and Process category are counted. 			
	Security 1	As-Needed and Informational KBAs are not counted.			
КВА	Process 3	In-Progress KBAs are not counted, based on a presumption that the user is aware of and mitigating the risk.			
		KBAs count once per system, regardless of the number of system devices affected.			
	Safety 5	 Uninstalled software updates marked For-Review in the Safety, Security and Process category are counted. 			
Software	Security 0.2	As-Needed and Informational updates are not counted.			
Updates	Process 3	In-Progress updates are not counted, based on a presumption that the user is aware of and mitigating the risk.			
		 Updates count once per system, regardless of the number of workstations (or controllers in the case of firmware) affected. 			
	A Calls	 Service calls are categorized by their current operational impact. 			
Service Celle	10 B Calls 5	 A = Process down, SIS issue, or the process is unavailable or at substantial risk. 			
Service Calls		 B = Process up but yield, rate, quality or regulatory compliance are impaired or jeopardized. 			
		Open category A & B calls count once per system.			

Steps to Improving Your System Health Score

Risk Category	Weight	Comments					
	Expired Warranty (Workstation) 8	 Hardware and Software on Retired, Expired Warranty and Supported status are counted. 					
	Retired Software	Current and Active Hardware and Software are not counted.					
	150	Retired, Expired Warranty and Supported Hardware and Software marked					
Support Status	Supported Software 100	as Deferred and Acknowledged are still counted, as these still pose risks and need to be upgraded.					
	Retired Hardware (Non Workstation) 15	 Support Status count once per system, regardless of the number of hardware and software currently installed. 					
	Supported Hardware	Retired Software under the Guardian Upgrade Bridge program is not counted.					
	(Non Workstation) 8	Retired Non Workstation with drop-in replacements are not counted.					
	High Priority 0.3	 The optional on-line System Health Monitoring (SHM) service continuously monitors important health information of system assets such as controllers, 					
SHM Actionable	Medium Priority 0.2	DCS servers and workstations, SIS controllers, switches, firewalls, 'DeltaV Virtualization' infrastructure, CIOCs, UPSs, and non-DCS servers					
Alerts	Normal Priority 0.1	and workstations. When a monitored health parameter detects a health condition that could lead to a process disruption or loss of asset availability					
	Low Priority 0.0001	an Actionable Alert is created.					
	Failed Controller 0.007	The optional Scheduled System Maintenance service provides a certified Emerson Specialist on-site to provide a set of standard preventive					
	Failed DeltaV SIS 0.0056	maintenance routines in order to help maintain the DeltaV system's operational reliability. The results of the maintenance checklist are uploaded to the					
	Failed I/O Subsystem 0.0042	Emerson database and consequently displayed in the Guardian website for customer visibility.					
	Failed Network 0.0028	· · · · · · · · · · · · · · · · · · ·					
SSM Findings	Failed Automatic Patch Management 0.0028						
	Failed Cabinet 0.0007						
	Failed System Updated and Hotfix 0.0028						
	Warning 0.0007						

DeltaV System Risks Weight Factors.

Each risk present in the system is multiplied by a weight factor and then all are summed. Then to achieve a zero-to-ten fixed scale and bell curve distribution, this formula is applied to this System Risk Total:

Health Score=10*e (-Risk Mean Factor*Total Risk Score)

The factor N centers the gauge to match the worldwide average system risk total. It is updated weekly such that new risks defined during the day, like a batch of new approved Microsoft security updates which no one has had an opportunity to install yet, will not cause your system's score to drop.

Improving Your System Health Score

Follow these steps to improve your system health score, to help you achieve greater system safety, security and process dependability:

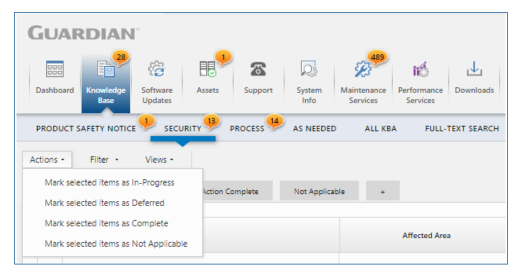
Upload a new system registration file to Guardian after installing software updates or making other system content changes. Guardian uses this information to identify required (uninstalled) updates. The installation of a hotfix will in most cases also eliminate the related Knowledge Base Article.

Gu	ARDIAN
Dashbe	
REGIS	TRATION PROFILE SUBSCRIPTIONS CONTACTS REPORTS
	Registration File Upload Browse for your registration file that ends with "SysRegData.epm" or "SysRegData.eas". Image: I

Keep Guardian information fresh using the DeltaV system registration utility.

Steps to Improving Your System Health Score

Some Knowledge Base Articles require local on-site action to determine if an issue is relevant or confirm that action has been taken. For example, an article may require physical hardware inspection or review of the system's control configuration to determine if the issue's triggering conditions are present. Once accomplished, update the article's status. Items with a status of In-Progress, Complete or Not Applicable are no longer considered a risk in the system health score.



Moving a Knowledge Base Article or Software Update out of the For-Review state using the Actions menu instantly improves your system health score.

Some security updates for a computer's operating system or applications are only relevant if setup in a certain way, that the registration utility (and therefore Guardian) can not detect. Thus it is sometimes possible that Guardian can show an update is approved to install, where it is not actually installable. Or, there may be certain computers or updates where you've taken other actions to mitigate risk or determined there is no risk.

	11 ¹⁴ 33	A89	-4
			11 La Carlor (1997)
Dashboard Knowledge Software Base Updates	Assets Support	System Maintenance Info Services	Performance Downloads Services
PRODUCT SAFETY NOTICE SECURI	Tools •		FTWARE UPDATES
Download selected items	Action Complete	Not Applicable +	
Mark selected items as In-Progress			
Mark selected items as Deferred Mark selected items as Complete		Affected Area	Approval Status
Mark selected items as Not Applicable	Windows		

- For 13.3.1 systems, we offer Guardian Upgrade Bridge program that allows systems to still be matched with product hotfixes introduced during the bridge program. Moreover, system's matched MS updates will reflect the most recent approval status. Through this, you will better address the actionable items of your system to increase your system health score.
- Open Category A or B service calls, or Action Alerts if enrolled in the optional on-line system health monitoring service, signify a serious risk. To close these calls or alerts requires the involvement of the Emerson service engineer assigned to the call. Once closed, or downgraded to an operational impact category less than a "B", your score is immediately improved.
- Review the list of retired and supported hardware and software devices. Mark items as Deferred if the action for the hardware/software has been postponed to a later time, say during a plant shutdown. Mark items as Acknowledged if the status of the hardware/software has been acknowledged. Changing the disposition status to Deferred and Acknowledged of a retired hardware will not automatically increase the System Health Score. Retired hardware needs to be replaced and a fresh registration file must be submitted for the health score to increase.
- Sign-up for automated Guardian notification email to ensure you are aware of new system health risks as they are identified.

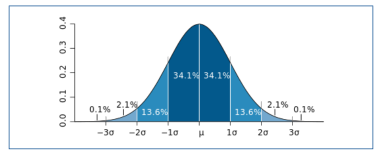
references						
	Notification Type	No Email	My Systems	My Locations	Enterprise Wide	
Notifications - KBA	Knowledge Base Articles					
Notifications - Software Updates	Product Safety Notice	۲	0	0	0	
Notifications - Assets	Security	۲	0	0	0	
Houncations - Assets	Process	۲	0	0	0	
Notifications - Support	As Needed	۲	0	0	0	
Notifications - System Info	Informational	۲	0	0	0	
Notifications - Maintenance Services						

Subscribe to Guardian Notifications to ensure awareness of new risks.

Review new System Analysis Reports. These reports recap a system's service history, which can provide important service trends and help identify longer term system sustainability risks – the effects of product lifecycle status changes – not considered in the Guardian system health score.

Aim High

Statistical analysis of the thousands of production systems participating in Guardian demonstrate a highly normal (bell curve) distribution of system health scores, where most system's scores are near the median score (5.0) and few systems have a score at either extreme.



The health scores for DeltaV production systems participating in Guardian closely follow a normal (bell curve) statistical distribution.

Interpreting your system health score³ (0 – 10 scale)

- **8.0** In the top 2% of all systems' health scores, indicative of an aggressive proactive response to Guardian identified system health risks.
- **7.0** In the top 8%. Emerson's definition of best in class performance is a score of 7 and above.
- **6.0** In the top 20%. A positive indication that Guardian identified risks are receive some routine attention.
- **5.0** At the center of the bell curve of all system health scores. Action is advised.
- **4.0** In the bottom 20%. Urgent action is advised. See the section Improving Your System Health Score.

Learn More

For more information about Guardian contact your local Emerson sales office, or visit our **Lifecycle Services** website to learn more about our various Lifecycle Services offerings.

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³The Guardian system health score considers only what is known to Emerson relative to a limited collection of risk factors (KBAs, uninstalled hotfixes, etc.) with no consideration of the processes under control, the system's application or configuration, or the actual actions taken locally to mitigate the identified risks as such, is imperfect. A high score is recognition of your efforts to mitigate the risks Guardian is capable of identifying, but is by no means an assurance of risk elimination.