Submit a review on eMaint and grab up to \$30!



Visit page

Write a Review | Capterra

Take few minutes to submit a review on eMaint!

(Be sure to use your company email—it adds credibility to your review for Capterra)





Once the review is published, you will receive a**\$15 Amazon voucher by email**, sent by Capterra.



Want to win another \$15?

Write a review on eMaint on another platform – G2.

Write a Review | G2

Same rules apply – you submit review, once it's published, G2 sends **\$15 Amazon Voucher** to you by email.





It only takes a few minutes, and your feedback helps others make informed decisions about eMaint.





eMaint Connect Q3 2025 eMaint Updates Releases and Roadmap



Agenda



Speaker Introductions



CMMS / EAM Landscape – Verdantix Insights



Q3 Product Releases & Highlights



What's next - Roadmap Overview



Events and Feedback Channels



Meet the



Michael Mills

Technical Sales Manager

- Focused on ensuring complex business needs are met with clear, effective technical solutions with over a decade of hands-on experience in CMMS/EAM and asset reliability.
- Specializing in enterprise software deployments, system upgrades, and scalable process improvements.



Meet the speakers





Over **15 years of Product Management experience** with enterprise applications such as **EAM/ CMMS**, Manufacturing Execution Systems (MES), and Warehouse Management.



Responsible for **leading eMaint Product Management team** and creating the **product roadmap** and **strategic vision**.









eMaint Recognized as a Market Leader



eMaint has been named a **Leader** in both

Enterprise Asset Management
(**EAM**) and
Computerized Maintenance
Management Systems (**CMMS**) by
Verdantix as one of the 2 vendors
only

verdantix

Green Quadrant: Industrial Computerized Maintenance Management Systems (CMMS) Software (2025)



Green Quadrant for EAM software 2024



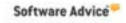


















2025 Q3 Updates and Highlights



Functionalities supporting multi-site deployments



Global Task Library for standardization of SOPs and MOPs. Ensure Safety, Quality, Control and Prevention.





Digitize: Configurable mobile app, preventative and predictive work orders, asset management, and scheduling.









Copy forms, reports and dashboards – don't repeat work for multiple sites & offer quick visibility for audits, PMs, parts, downtime trends & more.







Easy SQF, BRC, FDA
Audit Prep



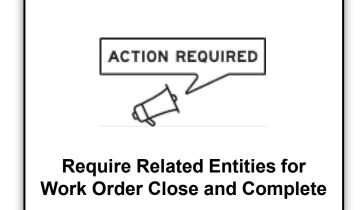
Manage maintenance strategy across the enterprise and work across languages, countries, time zones and currencies.

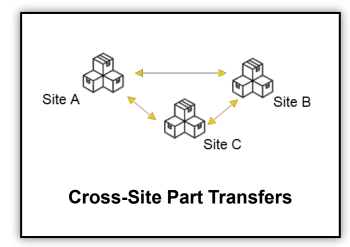


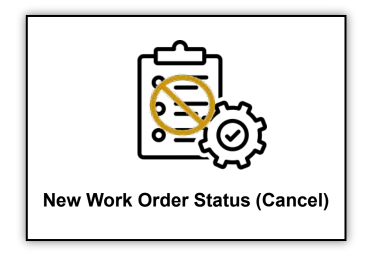
Optimize Spare Parts Management Across multiple sites. Get visibility into parts across different sites, transfer parts – address critical spare stock outs, use centralized parts warehouse for field asset maintenance.



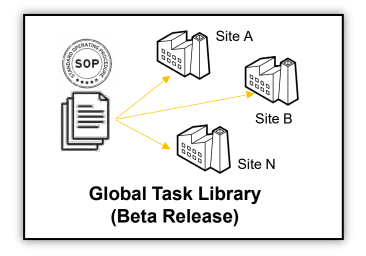
eMaint X5 Q3 Releases Highlights

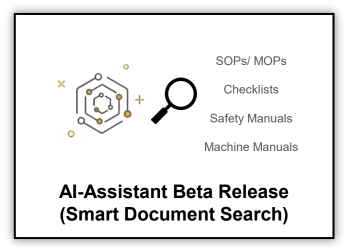














Reliability

Require Related Entities to Close and Complete Work Orders

June and July 2025 Fast Track Releases

What is this?

This release introduces a new setting that enables administrators to require completion of specified related entity fields before a work order can be **Closed and Completed**.

Applicable to both web and mobile

Who will benefit?

Organizations looking to accelerate their maintenance program by aligning work execution with business objectives, compliance needs, process improvements etc.

Example use case

- Facilitate Root Cause Analysis (RCA)
- Capture mandatory fields required for audit compliance (for e.g. was the work performed safely?)
- Failure analysis for reliability engineering and asset condition assessment
- Capture details for follow-up work required (Comments, Coding)







Global Task Library Beta Release (Fast Track August 2025)

Feature Flag Enablement Needed

"A uniform maintenance system allows for consistent implementation across all plants and operations and ensures that the best practices developed in one plant are shared with others."

BCG: How World-Class Maintenance Can Boost Global Manufacturing



Standardize Best Practices

Ensure audit/ safety compliance for similar assets or processes across multiple sites through a central task library



Accelerate Time to Value

Accelerate SOP implementation and update time for same SOPs across multiple sites vs. repeating the process for every relevant site



eMaint Mobile Update: Log Work Order Location (July 2025)

Feature Flag Enablement Needed

What is this?

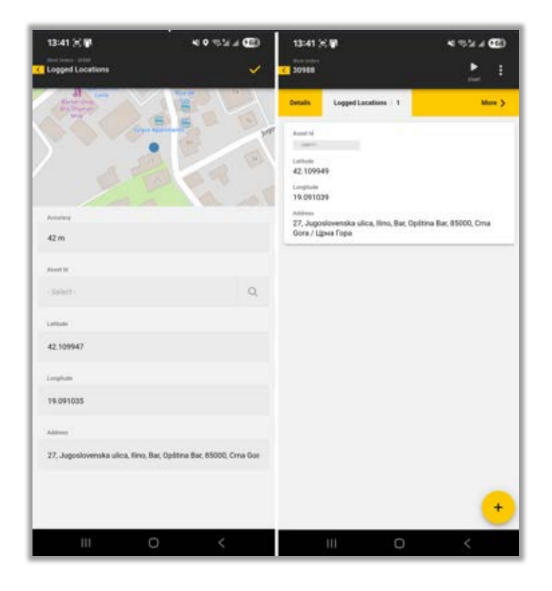
Feature in eMaint Mobile that enables users to record their GPS location when completing or requesting work orders. It can be utilized at the Asset level to track the location of field assets. When accessed through a smart device or the standard X5 account, eMaint saves the latitude and longitude coordinates in a table and provides a Google Maps link for viewing the location.

Who will benefit?

Organizations with need for tracking work execution of field assets. For example: Renewable Energy (Solar, Wind),

Example use case

- Track GPS coordinates of Work Order or Work Order Requests for audit/ regulatory compliance
- Allow Field Maintenance technicians to view nearby assets





Management & Assignment of Saved Views

- ✓ Control access to saved views based on site & users' roles
- ✓ Ability to set default views
- ✓ Hide complex view configuration settings that are unnecessary or confusing end users

WHO?

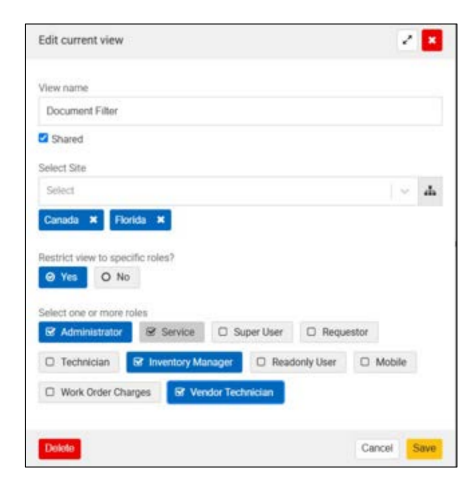


System admins who want to ensure **technicians** & other users are seeing the right information



WHAT?

Prevent users from seeing ALL shared saved views in the entire system, allowing them to more quickly see the most important information for their role





19

eMaint Q3 Updates: X5 Web

Work Orders

- Require related entities to Complete and Close WO (July 2025)
- Global Task Library Beta Release (August 2025)
- New "Cancel" Status for Work Orders (August 2025)

Assets

Enable Task Procedure to Asset Linking (August 2025)

Scheduled Work Orders

- New Effective From Date Field and Behaviors in Preventative Maintenance Scheduled Work Orders
- Enablement of Preserve Future Work Orders with New 'Voided' Status"

Spare Parts

Cross-site part transfers (July 2025): Multi-site initiative

Cycle Counting

Blind Count Mode Enhancements for Cycle Count

Purchase Orders

Several improvements to PO Line logic

Platform Improvements

- Improved Date and Time selection UX (July 2025)
- Enhanced Command Palette with Favorites & Navigation (July 2025)
- Document Count Now Visible on Forms (July 2025)
- Addition of Login & Log Out Events to Security Logs Table (July 2025)
- Configure Global Search for Additional Fields (August 2025)
- PDF Customization Settings in Account Settings (September 2025)

Innovation

- Al-Assistant: Smart Document Search Beta Release (August 2025)
- Email Template IntelliSense (September 2025)



eMaint Q3 Updates: X5 Mobile

User Experience

- New redesigned bottom menu (July 2025)
- Enforce required fields on related entities upon Work Order Close and Complete (July 2025)
- Improvements to "List View" Navigation and Scrolling (September 2025)
- Multi-Selection filtering for Entities (September 2025)
- Saved Filters for all Entities (Work Requests, Assets, Parts) (September 2025)
- Automatic calculation of Labor Hours (September 2025)

Functionality

Work Orders

Show Maps and Log Work Order location for Field Assets (July 2025)

Parts

Platform Improvements

- Support the "Not Set" option for the Drill-Downs (July 2025)
- Option to specify which X5 forms are available for mobile (July 2025)
- Push notifications for China (September 2025)
- Lithuanian translation (September 2025)
- Failed events notifications (September 2025)



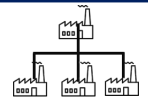
eMaint X5 Roadmap Update

Q3 2026



eMaint X5 2025 Roadmap Investment Themes

eMaint Roadmap is Focused on Delivering Customer Value and Market Differentiation Across the Following Areas



Scale from Site to Enterprise

Maintenance excellence via standardization of best practices across the organization







Industry Inspired Capabilities

Last mile capabilities and standards inspired by partnerships with industry-leading customers



End User Focused UX

Job and role-focused experiences (web and mobile) to simplify adoption and accelerate time-to-value



Continuous Innovation

Open, adaptable, and configurable platform to serve customers needs around scale, security, compliance, integration etc.



Limited Availability = Behind Feature Flag

eMaint X5 Roadmap Highlights

Coming Soon Mid-Term Long-Term Recent Updates YTD 2025 6-12 months 12+ months 0-6 months · Global Task Library (General · Copy/ Add reports, dashboards, and · Global parts and assets: cross- Capital planning (assets, parts etc.) Availability) forms across sites site requisitions Reliability Centered Maintenance · Ability to assign users to multiple sites · Multi-site contacts management **Standardize** Approval workflows for SOPs, (RCM)/ FMECA/ Root Case & roles Work Permits, POs etc. Multi-Site Analysis · Assign saved views based on roles · Cross-site asset transfers **Workflows** & sites · Customer time to value via Industry specific content accelerated implementations (dashboards, reports, workflows) · Flexible multi-site reporting hierarchies Cycle Counting General Availability Team assignments (web + mobile) Configurable setting for capturing Expansion to linear assets required data for WO Close release Additional inventory accounting Safety management/ Work Configurable PDF reporting for Work methods (LIFO, MAP) SWO improvements (effective from Permits Orders and POs (layout and content) Industry date, audit trail, voided status etc.) Asset-focused resource scheduling Repairable/ rotable spares **Capabilities** Support rotating schedules in the New "Cancel" status for Work calendar and scheduler (MVP) Multiple signatures Orders Moving Average Price for Parts · Require related entities for Work Order Close and Complete Inventory Al-assistant improvements (beta) Mobile Homepage · Standard integrations: GIS, Al-assistant for smart Fluke tools, SAP (ERP) documentation summary (beta) Configurable and translatable push • View Asset hierarchy and associated WOs notifications · Conditional form logic (web Log Work Order Location for Field UX/ and mobile) Maintenance (Limited Availability) Mobile notification center (MVP) Improvements to procedures logic **Innovation** and UX ESRI GIS integration SOC 2 Type 1 certification • SOC 2 Type 2 certification · Additional Al-driven workflows Predictive Maintenance via Azima US GovCloud deployment DLI integration (Beta)

Reliability



Join us on the road!

We're bringing reliability to you

- Exclusive access to customer best practices
- Live demos & tours at iconic venues
- Networking with peers in your industry
- Expert insights to accelerate digital transformation





StanleyBlack&Decker

















Xcelerate Conference – Early Bird Prices

March 9–11, 2026 | P Hyatt Regency, Austin, Texas

Explore the future of maintenance and reliability at Fluke Reliability's conference for industry professionals.

It will not get any cheaper - register now with **EARLY BIRD PRICES:**

Xcelerate - Fluke Reliability













eMaint Trainings and Boot Camps













Boot Camps, seminars, courses



Both virtual, live & on-demand



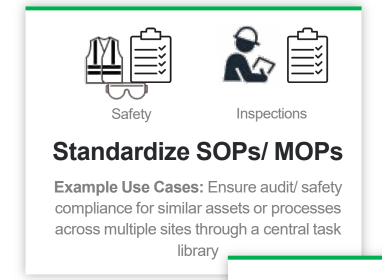


Global Task Library - Assignment of tasks to specific sites

Steps for Maintenance Standardization and Best Practices



BCG: How World-Class Maintenance Can Boost Global Manufacturing





Accelerate Time to Value

Example Use Cases: Apply same SOPs across multiple sites vs. repeating the process for every relevant site



Reliability

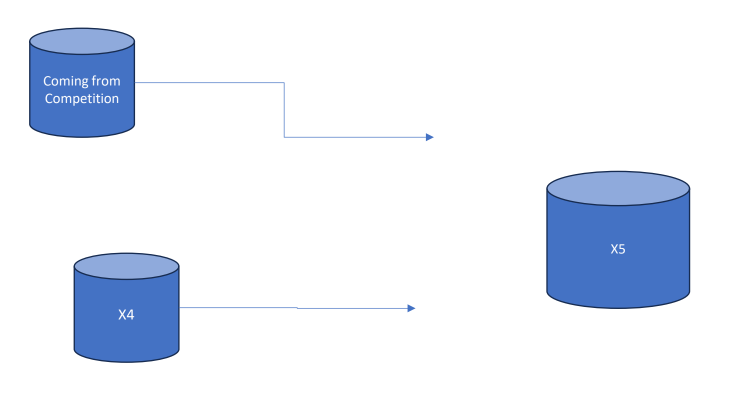
Agenda

- Target Audience
 - New Prospects
 - Large X4 Customers
 - Other X5 Customers
- Introduction
 - Why multi-site?
 - Why standardize?
 - Why now?
- Services
 - New Prospects
 - Large X4 Customers
 - Benefits over X4 current capabilities
 - Other X5 Customers
- Customer Case studies/ Real life examples

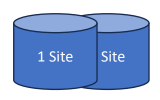
How do you deal with X4 vs. X5?

What is the scope of the launch





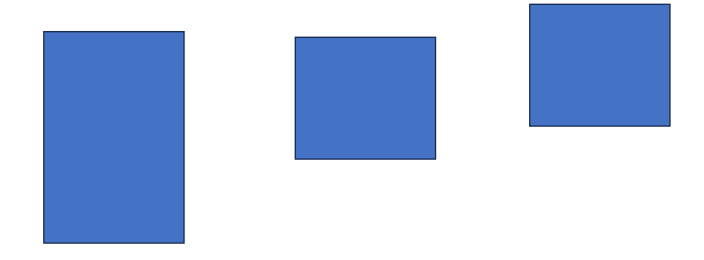
1. How do we vet 1-off customer workflow vs. platform topics (Config .vs new stand alone features)







X4 to X5 Migration 1-slides



What reduces X4 churn?

