



Medigate and Nuvolo Simplify Clinical EAM

Medigate and Nuvolo deepen medical device asset inventory and service management, drive productivity and ensure compliance with a cloud-based alternative to your legacy CMMS

Legacy CMMS was designed for basic work order management. Today's healthcare systems require innovative technology and advanced capabilities.

Medigate and Nuvolo have partnered together to deliver a best-in-class clinical asset management solution addressing the challenges HTM departments face managing connected medical devices.




CMMS is the backbone of HTM activities. It is the sole source of information on all connected medical devices used to orchestrate critical processes for healthcare providers such as planned device maintenance, procurement planning and compliance assurance. Thus, the integrity and availability of the information managed by the CMMS is crucial.

Despite its vital role, data entry into the CMMS is manual and very time consuming. HTM engineers and technicians must log each medical device and its specification themselves, as well as every maintenance report, procurement requirement, and related information for the various processes managed through the CMMS.

This poses several challenges:

1. CMMS data is not always up to date. With a dynamic inventory of thousands of medical devices to manage, it is extremely difficult to keep track of all changes.
2. CMMS data integrity relies on the manual data entry of HTM personnel. Errors are inevitable
3. Manual data entry for many devices and processes is long and tiresome, valuable HTM personnel time.

Key Features:

-  Real-time medical device identification
-  Automation of data entry activities
-  Granular, accurate and reliable data

Key Benefits:

- 1 Visibility into all connected medical devices
- 2 Data-driven decision support in real-time
- 3 Achieve safety and compliance standards
- 4 Time and cost savings



Modernize your Legacy CMMS

It starts with Medigate's deep understanding of device communication protocols and clinical workflows across vendors to fingerprint connected devices in real-time. The granular device identifications gathered by Medigate are then fed into Nuvolo's Clinical EAM, providing the immediacy and accuracy needed to boost clinical asset management. The joint solution brings life to the existing Clinical EAM, turning it from a static, manually record to a dynamic, automatic database.

Medigate's network traffic analysis is leveraged to grant real-time, full network visibility of all connected medical devices, register newly connected medical devices automatically, and immediately log device maintenance activities. Coupled with Nuvolo's intelligent reporting and analytics, you can eliminate third-party reporting tools, spreadsheets and manual data uploads. Make data-driven decision with real-time reports in minutes, not hours or days.

Having full visibility and real-time reporting simplifies the compliance process as well. As a single source for a complete inventory of clinical assets and work order data, you have the proof you need to meet Joint Commission and DNY requirements, without the time-consuming manual process.

Clinical asset management requires clinical domain expertise. Utilize the power of Medigate and Nuvolo and see what a modern, cloud-based platform for full asset visibility and lifecycle management can do for your health system.