

SERVICE TRACK: CMMS



NEXA | EAM creates value for leading global Manufacturers and Mission Critical Facilities across regulated industries by focusing on the delivery of world-class Asset Management solutions to enable world-class production. Our commitment to achieving excellence helps our clients accelerate delivery of life-changing products to market.

Our Services

NEXA | EAM provides technical, consulting, and staffing solutions to improve Enterprise Asset Management (EAM) Programs for pharmaceutical, biotechnology, and medical device companies in the US, Canada, Ireland, Europe, and Asia Pacific.

Delivered through our 6 Service Tracks, the NEXA team can support the creation and optimization of your EAM Program. Our services include: Calibration, Maintenance & Spares, Reliability, CMMS, Quality & Compliance, and Validation. Whether your facility is in preconstruction, operational or decommissioning stage, our experienced teams can deliver results in all phases of the Asset Lifecycle. You may need our full suite of services or a combination customized to your unique needs. Either way, our team will adapt to suit your project goals.



NEXA Methodology for CMMS Data Migration & Optimization

Our CMMS Engineers take a very detailed and systematic approach to every data migration and optimization project we are entrusted with to ensure the improved performance of your computerized maintenance systems. We understand accurate data is critical to your operations and have the depth of experience to work seamlessly between multiple CMMS platforms to ensure that data integrity and quality are retained throughout the migration process.

From project start to operational handover, NEXA's turnkey solution will ensure your team is fully trained on the new system; increase "right first time" metric; improve end-user interface allowing for 'live' change control initiation; create procedures and policies; and eliminate unnecessary rework.

Our data migration strategy employs best practices, improves efficiency, data quality and access to information, and provides significant ROI. Depending on the needs of your business, the effort will be for either:

- Data Migration (moving from System A* to System B)
- Data Optimization (Cleansing & Building of existing database)

The stages for both efforts include the following:

Data Migration	Data Optimization
Extracting	
Cleaning	Cleansing
Verifying	Verifying
Building	Building
Translating	
Populating	Populating
Approving	Approving
Migrating	
Validating	

* System A may be a completely paper-based process.

NEXA Methodology for CMMS Data Migration & Optimization (continued)

Right First Time Data

Our team of experts understand that having a comprehensive and robust CMMS in place helps to establish best practices of maintenance operations, and allows for more effective control of the work management process while also providing efficient methods to initiate, plan, and schedule large volumes of work. Further, we know that without good data, a system cannot be used optimally, nor can the maintenance/ calibration functions perform efficiently.

Working with NEXA, our clients will receive the following cost benefits from an effective CMMS:

- Increased production due to asset uptime
- Reduced labor
- · Improved safety and environmental compliance
- Regulatory compliance
- · Savings associated with the removal of paper-based processes

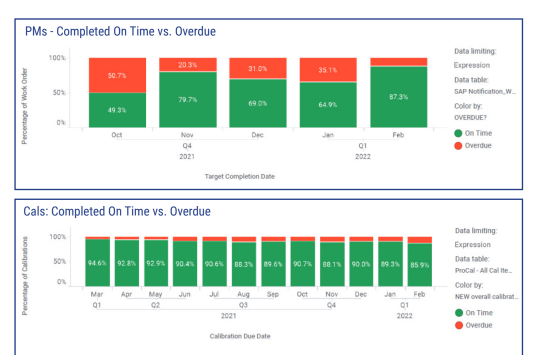
The NEXA team will work closely with your organization to assess your system, identify gaps between the current state and the desired future state, and map out a new configuration of your system to ensure it achieves consistent and standardized asset data.

NEXA Methodology for Business Intelligence & CMMS Reporting

Business Intelligence (BI) tools can be customized to fit specific needs of a department or an individual. It allows for a bird's eye view of your current system's health, as well as data integrity. By combining multiple platforms/programs in one tool allows our clients to have a "one stop" solution for KPI tracking. Moreso, by linking BI tools to the data source allows for 'live' updating of the data, and better facilitates the ease of data sharing across groups and departments.

Other key benefits of BI tools:

- · Enhanced tracking of Overdue calibrations/PMs and Out of Tolerance calibrations
- · Easily analyze asset performance in the system
- · Create prebuilt queries for commonly pulled reports
- 30-day to 12-month look ahead
- Data tracking for Predictive Analysis



Schedule Adherence Metrics

nexaeam.com

We have experience with the

following Business Intelligence

tools:

TIBC Spotfire

+ a b | e a u

Power BI