



# eSAM for Life Sciences

EDI has delivered successful projects to four of the top fifteen pharmaceutical companies in the world. Our dedicated team of Life Sciences experts has more than 80 years of cumulative industry experience, including Engineering, Analysis, Regulatory Compliance, and Quality Control.

EDI's Life Sciences Enterprise Asset Management (EAM) Solution, eSAM, is a preconfigured Maximo based solution designed specifically for regulated pharmaceutical and healthcare environments. Built on industry leading practices and proven Maximo configurations, eSAM simplifies deployment for new implementations or system upgrades while supporting compliance, validation, and operational excellence. Our solution enables organizations to manage assets efficiently while confidently meeting evolving regulatory requirements.

Life Sciences Enterprise Asset Management (EAM) Solution:

- Complete Life Sciences Validation Documentation
- Turn-Key Solution
- Configured workflows that enforce GMP requirements
- Validated data collection and import tools for efficient asset data loading
- Best-in-class mobile solution supporting compliant field execution
- Best-in-class request tool for simplified and controlled service requests
- Best-in-class inventory management solution optimized for Life Sciences operations
- Role-based tailored training manuals and job aids
- Integrated inspection module enabling rapid execution of inspections

Pharmaceutical asset management requires more than operational efficiency. Every system change, redesign, or process update must withstand strict regulatory scrutiny and often extensive revalidation. EDI eSAM is structured to support GMP aligned workflows, validated data collection, controlled documentation, and compliant field execution, reducing risk while maintaining performance and reliability.

Our Life Sciences experts deliver a rapid go live approach without compromising compliance. EDI eSAM streamlines medical equipment tracking, maintenance, inspections, inventory management, and regulatory reporting while improving visibility across facilities. The result is a controlled, scalable asset management platform that enhances safety, supports audit readiness, and drives operational efficiency.

