

Merit Solutions for Life Sciences consists of Microsoft Dynamics 365 and five essential end-to-end workloads we designed to support the growth of Life Sciences organizations.

MERIT SOLUTIONS FOR LIFE SCIENCES

MICROSOFT
DYNAMICS 365

+

LIFE SCIENCES
WORKLOADS

Financials
Supply Chain Management
Planning and Production
Quality
Warehousing
Analytics/Reporting
CRM and HR

Procurement
Materials management
Production
Advanced Quality
Compliance

+ INDUSTRY TAILORED APPS

KEY METRICS AND OUTCOMES IMPACTED BY MERIT FOR LIFE SCIENCES

- Regulatory Compliance
- Shorter Time-to-Market
- Forecasting Precision
- Simplified Audit Processes
- Optimized Resource Scheduling
- System Security And Performance
- Reduced Downtime
- Comprehensive Quality Management
- Innovation Rate
- Seamless, Continuous Solution Updates

MERIT SOLUTIONS FOR LIFE SCIENCES

MICROSOFT DYNAMICS 365

Dynamics 365 addresses the following areas out of the box: financials, supply chain management, planning and production, quality, warehousing, analytics/reporting, CRM and HR.

PROCUREMENT

A streamlined way to audit and qualify vendors based on industry protocols. Digitally control and oversee orders without having to interrupt production.

MATERIALS MANAGEMENT

A comprehensive tool for managing materials, with advanced retest capabilities, automated label printing, and a streamlined overview of key inventory data.

PRODUCTION

Maximize the use of resources for the best production schedule outcome using real-time data. Drastically improve your decision making process and shorten order cycle time.

ADVANCED QUALITY

Take greater control of quality processes through a centralized, integrated workspace tailored to the needs of the Life Sciences industry.

COMPLIANCE

Leverage an extensible digital framework that simplifies your process of meeting FHIR, HIPAA, and GxP requirements, as well as ensures 21 CFR Part 820 and 21 CFR Part 11 compliance.

INDUSTRY TAILORED APPS

Our solution can be augmented by industry-tailored additions on any device and operating system.