



MAXLIFE ERP

EXTENDED PROFILE



OVERVIEW

MAXLife extends Microsoft Dynamics AX's capabilities by addressing the strict quality and compliance requirements that manufacturers and distributors of FDA-regulated products must meet. This is achieved by enabling quality control and quality assurance processes to work as part of the ERP system and to be transparently available for reviewing and reporting.

Servicing industries such as pharmaceuticals, medical, biotech, manufacturing and field services, MAXLife ERP is an industry specific software catered to the needs of life sciences focused companies.

As MAXLife ERP uses Microsoft Dynamics AX as its platform the application comes with all of the specifications from the original product, including; cloud and on-premise installation, multi-language and currency plus a customizable interface and mobile compatibility.

With MAXLife, you can track product quality, proactively see and respond to manufacturing variability, meet GMPs, Sarbanes-Oxley, and 21 CFR Part 11 and Part 820 requirements, plus simplify computer systems validation.

SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	MAXLife ERP
BUSINESS SECTORS	
DISTRIBUTION	✓
GOVERNMENT & NPO	✗
MANUFACTURING	✓
RETAIL	✗
SERVICES	✗
INDUSTRY	
AEROSPACE & DEFENSE	✗
AUTOMOTIVE	✗
CHEMICAL	✓
CONSTRUCTION	✗
COSMETICS	✓
ELECTRONICS	✗
	✗

ENERGY/POWER/UTILITIES	
ENGINEERING	✗
FASHION	✗
FINANCIAL SERVICES	✗
FOOD & BEVERAGE	✗
LOCAL GOVERNMENT	✗
MEDIA	✗
MEDICAL & HEALTHCARE	✗
METALWORKING	✗
OILFIELD	✗
PACKAGING	✗
PAINT & ADHESIVES	✗
PHARMACEUTICAL	✓
PLASTICS & RUBBER	✗
PRINT & DESIGN	✗
RENTAL	✗
TELECOMMUNICATIONS	✗
WOODWORKING	✗
CANNABIS	✗
EDUCATION	✗
NONPROFIT	✗

ERP SOFTWARE FEATURES	
BILLING	✓
BUSINESS INTELLIGENCE/ANALYTICS	✓
COSTING	✓
CRM	✓
CUSTOMER SERVICE	✗
PRODUCT DESIGN	✗
FINANCIALS & ACCOUNTING	✓
HR	✓
INVENTORY MANAGEMENT	✓
ORDER MANAGEMENT	✓
PLANNING & SCHEDULING	✓
PROJECT MANAGEMENT	✓
PURCHASING	✓
QUALITY CONTROL	✓
SALES	✓
SHIPPING & DISTRIBUTION	✓
SUPPLY CHAIN MANAGEMENT	✓
WAREHOUSE MANAGEMENT	✓
ASSET MANAGEMENT	✓

DOCUMENT MANAGEMENT	✓
CUSTOMER SUITABILITY	
ENTERPRISE (1000+ EMPLOYEES)	✓
MEDIUM SIZE (251-1000 EMPLOYEES)	✓
SMALL BUSINESS (1-250 EMPLOYEES)	✗
ADDITIONAL PRODUCT INFO	
MULTI LANGUAGE	✓
MULTI CURRENCY	✓
CUSTOMIZABLE	✓
SYSTEM HOSTING	
CLOUD	✓
INSTALLED ON PREMISE	✓
FURTHER INFORMATION	
PRICING	Not Available

SOFTWARE SCREENSHOTS

Home Finance Sales Purchase Shop Floor Control Employee Services Human Resources Project Compliance EP40 Life Science Site Actions

Home > LSCCAPA

Home

Main Lists

- Alert rules
- Product catalog
- Campaign items
- Service subscriptions
- Service agreements
- Service orders
- Purchase orders
- Sales orders
- Return orders
- Invoices
- Price agreements
- Packing slip journal
- Purchase order journal
- Customers
- Business relations
- Contacts
- Activities
- View workflow history
- Orders
- All items
- Invoice journal

Account

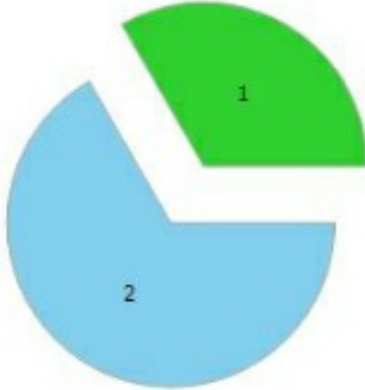
- Account Information
- Quick entry

Cues

ePedigree Internal (4) ePedigree Vendor (5) New Items (4) Pending Approval Items (11)

CAPA root causes Status Workflow Completed

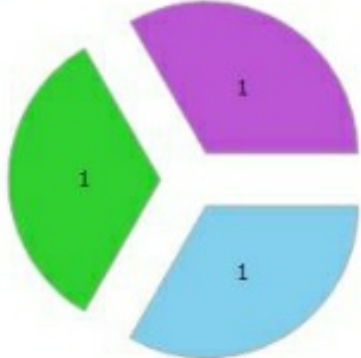
Root Cause Per Status



Root Cause	Count
Not assigned	2
Receiving process	1

CAPA Problem Types Distribution Status Workflow Completed

CAPA Problem Types Distribution



Problem Type	Count
Broken package	1
Instructions missing	1
Bad quality	1

The screenshot shows a software interface for production control. On the left, there is a navigation tree with categories like 'Production order', 'Accounts payable', and 'Production control'. The main area displays a list of production orders with columns for 'Production order', 'Item number', and 'Status'. A document viewer is open in the foreground, showing a document titled 'EBR - EBRB-000044'. The document content includes a header with the title and a search bar, and a main area with a 'New document or drag files here' prompt. The status bar at the bottom shows 'Production control' and 'Scheduling status'.

This screenshot shows the same software interface as the first, but with an 'Electronic signature password' dialog box open. The dialog box has a title bar 'Microsoft System' and a subtitle 'Sign document (1 - app)'. It contains a 'Password' field, a 'Confirm' button, and a 'Cancel' button. Below the password field, there is a 'Notice' section with a 'Please sign' prompt and a 'Signer' dropdown menu. An 'Additional data' section contains a 'Computer name' field with the value 'MUSE-1'. At the bottom, there is a 'Document' section with a table for 'Field name' and 'Value'. The background interface is dimmed, showing the same production order list and document viewer.