

EFACS E/8

EXTENDED PROFILE



OVERVIEW

EFACS E/8, from Exel Computer Systems, is a highly flexible, Al-enabled ERP system designed to meet the diverse needs of modern businesses. Its component-based architecture ensures precise customization to fit any organization's unique requirements, empowering companies to adapt seamlessly to industry changes.

EFACS E/8 provides real-time data integration, enabling organizations to work from a single, accurate version of the "truth."

KEY FEATURES OF EFACS E/8

- **Al-enabled technology:** EFACS E/8 incorporates AI to streamline workflows, optimize operations, and provide actionable insights, ensuring businesses stay ahead of the curve.
- **Customization toolkit:** A user-friendly toolkit enables businesses to create bespoke applications and customize workflows without external developers, making it a future-proof investment.
- **Business process automation:** Automates repetitive tasks, such as sending order confirmations and initiating subsequent actions, saving time and reducing errors.
- Comprehensive manufacturing support: Accommodates various manufacturing methodologies, including make-to-order, engineer-to-order, configure-to-order, assemble-to-order, make-to-stock, and make-to-contract/project. Advanced modules like MRP, Master Production Scheduling, and Capacity Planning ensure timely production and resource optimization.
- **CRM integration:** EFACS E/8 captures and manages customer interactions, enabling drill-throughs to access related data across modules, ensuring smooth navigation and better customer insights.
- **Field service management:** Features like the logic-driven Assisted Engineer Scheduling Board and a robust mobile app empower field engineers to manage reactive and planned workloads efficiently.

Users of EFACS E/8 ERP will benefit from system-wide features such as document management, multi-language, and currency capabilities as well as a touchscreen interface and process automation.

The system can be hosted on cloud servers or at the user's premises, the system is browser-based and so can be accessed via any desktop. It's also optimized for Android, iOS, and other touchscreen devices.

USE CASES:

EFACS E/8 has been successfully implemented in numerous industries, showcasing its adaptability:

- Aerospace: Streamlining supply chain management and compliance with complex regulations.
- Automotive: Supporting just-in-time (JIT) production methodologies for efficiency.
- Food Manufacturing: Ensuring traceability and quality control at every stage.
- Medical and Pharmaceuticals: Handling stringent quality standards and regulatory documentation.



SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	EFACS E/8
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	Pricing not available
IMPLEMENTATION TIMEFRAME	3 months



SOFTWARE SCREENSHOTS













