BPA Platform for Epicor ERP

Data Sheet



What is it?

BPA Platform enables organisations to build powerful automated business processes while leveraging the power of existing systems.

The product is built around the central concepts of tasks and steps to provide the ability to build ultimately flexible



automation processes with logical building blocks. These processes integrate seamlessly with existing information sources, applications, infrastructure and communications without the need for complex programming.

You automate an employee process by dragging and dropping icons onto a canvas and linking them together in a process flow. The correlation of these tools replicate the physical employee process to your exact business rules. However, scripting can be called upon where standard functionality is unable to achieve a given solution.

What are the tools used to define processes?

The tools are used to create steps within a task, providing the functional building blocks that interface with common technologies, systems and applications. They are then joined together in a logical sequence to build the business process. Based on the capabilties purchased, standard tools are listed below:

Key features

BPA Platform is comprised of four capabilities. The following are examples of how BPA Platform has been used in a business environment:

Notifications & Alerts

Examples: Aged debtor updates, back orders now in stock, KPI notifications, price changes, order confirmations, delivery notifications.

• Report & Document Automation

Examples: Credit control letters, renewal documents, waste reports, pick lists, compliance documents, sales & stock reports, delivery notes.

• Data Integration & Synchronisation

Examples: Integrating CRM solutions, eCommerce applications, WMS, accounting software, EDI solutions, courier services, bespoke applications.

Workflow & Human Interaction

Examples: Purchase order authorisations, credit limit reviews, price change, discount authorisations and expense approvals.

EVENT	INPUT	FORMAT	
Schedule	Query Database (OLEDB)	Format as Text	Merge MS Word
MS SQL Server Trigger	Query Database (ODBC)	Format as HTML	Run Crystal Reports
Oracle Trigger	Call Procedure (OLEDB)	Recordset to XML	Format as Text
SMTP	XML Document Import	XML to Recordset	Create Workflow Job
Workflow Job Submission	Flat File Import	Run MS Reporting Services Report	
OUTPUT	EXECUTE	GENERAL	
Send Email (SMTP)	Call Com Object	Data Filter	
Print Document	Run VB Script	Data Transformation	
Save as File	Call Procedure (OLEDB)	Decision	
Send SMS (ToucanText)	Run Program	File Management	
File Transfer (FTP)	Call Task Event	Text Parser	
Call Procedure (OLEDB)			

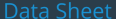








BPA Platform for Epicor ERP





Epicor ERP integration connectors

BPA Platform can connect practically any data source via ODBC, OLEDB, Web Services or an extensive range of supported 3rd party APIs through connectors. This includes eCommerce, courier services, marketing, warehouse management, payment gateways and SMS services. For a more comprehensive list as well as industry specific solutions please visit www.codelessplatforms.com





































What system requirements do I need to implement the solution?

BPA Platform is Windows-based software, utilising a true three-tier client server model over TCP/IP, with a multi-threaded server running as a Windows Service. It can run in 32-bit and 64-bit environments, and can communicate with both 32- and 64-bit external systems. The Client provides all administrative and Task design capabilities, while the Server provides the client connectivity and manages the processing of Tasks.



Supported Epicor solutions

Epicor ERP 9

Epicor E10

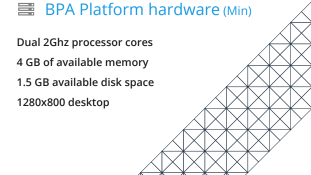
Epicor E10.2



BPA Platform

The following indicates the supported operating systems and minimum service pack required:

Microsoft Windows 2012 Server / R2 Microsoft Windows 2016 Server 64-bit Microsoft Windows 2019 64-bit





Learn more about BPA Platform

Visit www.codelessplatforms.com to view the Knowledge Base and forum, request a demo or register for a webinar. Alternatively, contact us using the details below.







