

# Enterprise Integration



Provides bi-directional integration to enterprise applications

## Overview

Most manufacturing companies use a Product Lifecycle Management (PLM) for product design and development; and an Enterprise Resource Planning (ERP) system for a high-level management of the company that includes financials & accounting, sales & distribution, human resource management, warehouse management as well as planning and tracking of production orders. It's also common that organizations have in place other type of manufacturing relevant applications, such as document management and training systems. The

Enterprise Integration module provides a robust, bi-directional asynchronous communication mechanism based on a message queued and a queue processor.

As part of an MES implementation project, integration with the ERP is typically a strong requirement due to the information that needs to be exchanged back and forth. Figure 2 contains some examples of productive ERP interfaces.

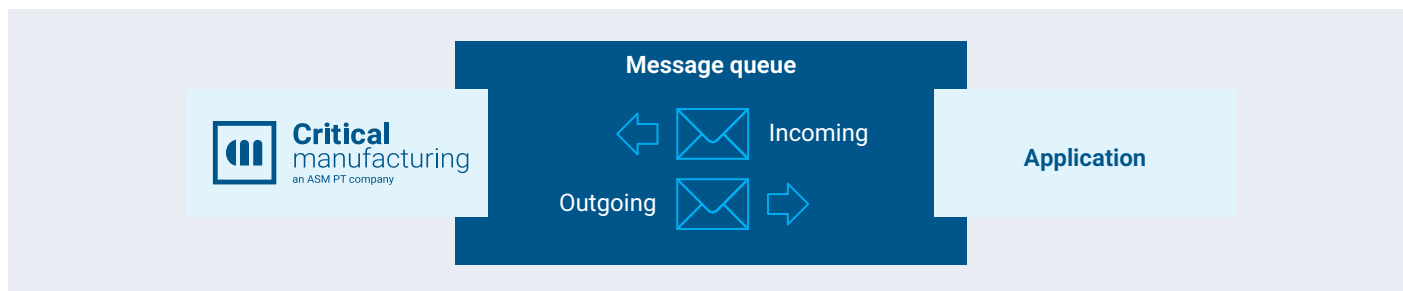


Figure 1 Critical Manufacturing Enterprise Integration architecture

From	To	Message	Description
ERP	MES	Master Data Information	ERP sends Master Data information, such as a Material and Work Calendar information to MES so that MES can synchronize the data with the ERP.
ERP	MES	Human Resource Information	ERP sends Human Resource information so that the MES can synchronize the Employee Certifications with the ERP.
ERP	MES	Production Orders	ERP sends Production Order information so that they can be created or updated in MES.
ERP	MES	Warehouse Material Movements	ERP sends raw materials to the MES so that the inventory can be created and tracked in the MES.
MES	ERP	Material Requests	MES makes raw material requests to the ERP.
MES	ERP	Production Order Operation Confirmations	MES reports operation confirmations to the ERP including time, scrap and consumption information.

Figure 2 ERP productive integration examples

## Key Features

- Bi-directional communication – synchronous and asynchronous (buffered) communication between the MES and the other application. The asynchronous communication is particularly important because the other application may not be available and also because the calls to the other application may take some time and the MES must not be blocked for the duration of that transaction.
- Persistency of integration messages and a monitoring mechanism that keeps track of the processing state and errors of every exchanged message.
- Special support for SAP so that the MES application can:
  - Receive IDocs acting as an RFC server.
  - Call BAPIs/RFCs.
- Visual workflow to define integration logic and message data structure mapping

## Benefits

- Real-time synchronization between the ERP and the MES
- Reduction in data entry
- Reduction in the opportunity for errors

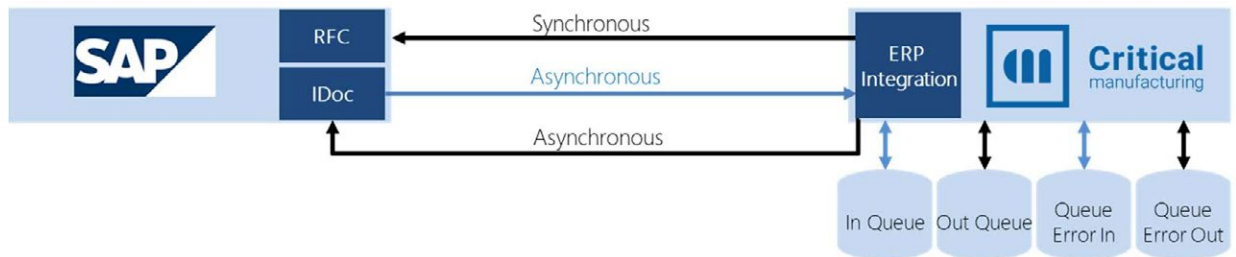


Figure 3 ERP Integration Architecture for SAP

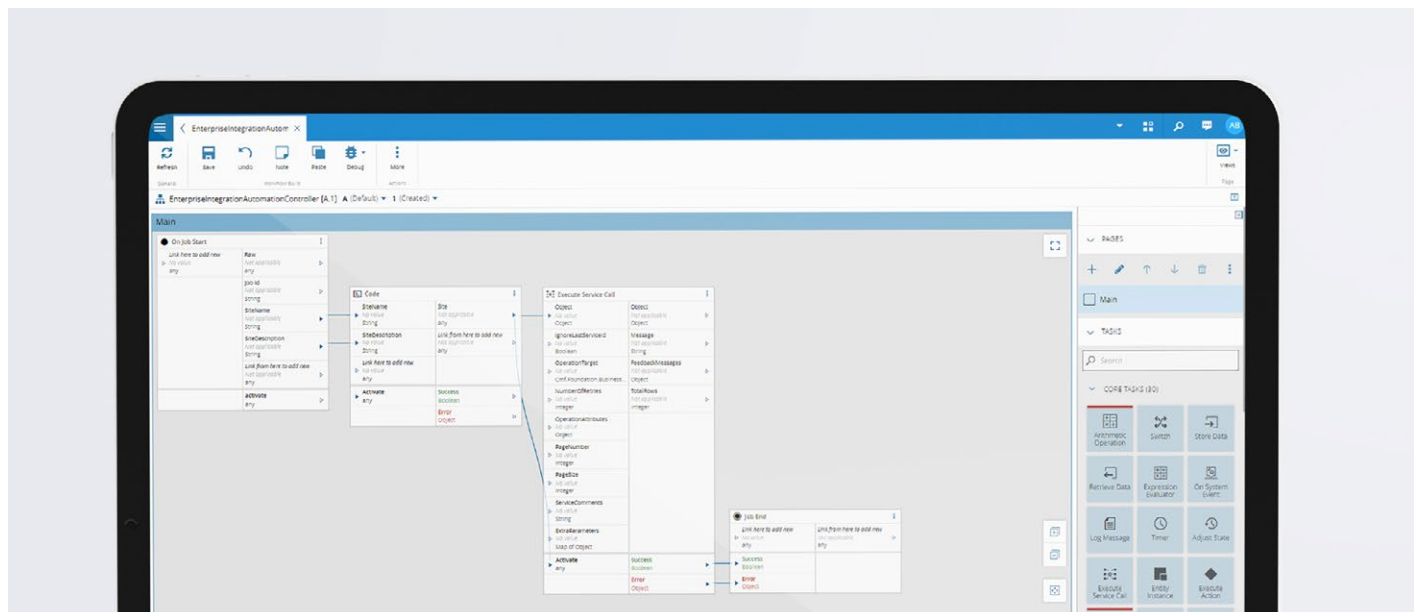


Figure 4 Low code visual workflow integration logic