# **Factory Automation**



Factory Automation is a factory-level workflow engine to coordinate different systems and applications in order to achieve high-automation

### Overview

For companies that want to deploy high automation, it's necessary to have a system that both listens to factory events, and coordinates and orchestrates the different systems and applications to respond to that factory event. For example, once an equipment finishes the processing of a lot, an event will be published and a workflow needs to be triggered to correctly handle that event from a factory perspective. Other scenarios may include asking the MES where to send a completed lot, the next lot to be sent to the equipment or to calculate and coordinate the transport of lots to their destination using the appropriate automated transport system. The system accommodates fully automatic, mixed and manual scenarios.

Over time, as factory processes become more stable and mature, manufacturers can progressively increase their level of factory automation by automating more business workflows.

Factory Automation supports the definition of workflows and links the events to workflows. It also supports hierarchical job structures as well as long running jobs which have their state and context persisted in the database. Factory Automation also has the capability to perform error handling to recover from a variety of possible problems.



#### Figure 1 Factory Automation architecture



Disclaimer · The information contained in this document represents the current view of Critical Manufacturing on the issues discussed as of the date of publication. Because Critical Manufacturing must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Critical Manufacturing, and Critical Manufacturing cannot guarantee the accuracy of any information presented after the date of publication. This document is for informational purposes only. Critical Manufacturing makes no warranties, express, implied or statutory, as to the information herein contained.

## **Key Features**

- · Design workflows graphically
- Create a library of re-usable workflows
- Support short and long-running jobs as well as job hierarchies
- Trigger one or more workflow jobs based on an event
- · Supports job creation, execution, and monitoring
- Extensible architecture allows new tasks to be created and added to the framework

## **Benefits**

- Increased operational efficiency
- Improved equipment utilization
- Reduction in the opportunities for errors
- Shorter cycle times



Figure 2 Factory Automation workflow designer

✓ Factory Automation ×											÷	٩	ନ୍ଦ 🔽
Refresh More													Views Page
Bactory Automation													1
GROUP BY: ALL V TIMEFRAME: ALL V TYPE: ALL SCHEDULING STATE: ALL SYSTEM STATE: ALL SYSTEM STATE: ALL SYSTEM STATE: ALL V Syste													
BOI 🖸	TYPE		Q EVENT	MODE	QUEUED DATE	START DATE	DURATION	COMPLETED DATE	SCHEDULI	SYSTEM ST	ERROR MESSAGE		
TriggerActivated -> Pick&Place R	fill TransportJob	Pick&Place Refill	TriggerActivated	Automation	09/30/2020 02:37 PM	09/30/2020 02:37 PM	224ms		RUNNING	EXECUTING			
TriggerActivated -> Pick&Place R	fill TransportJob	Pick&Place Refill	TriggerActivated	Automation	09/30/2020 02:37 PM	09/30/2020 02:37 PM	1s 567ms		RUNNING	EXECUTING			
TriggerActivated -> Pick&Place R	fill TransportJob	Pick&Place Refill	TriggerActivated	Automation	09/30/2020 02:37 PM	09/30/2020 02:37 PM	2s 674ms		RUNNING	EXECUTING			
TriggerActivated -> Pick&Place R	fill TransportJob	Pick&Place Refill	TriggerActivated	Automation	09/30/2020 02:37 PM	09/30/2020 02:37 PM	4s 64ms		RUNNING	EXECUTING			
TriggerActivated -> Pick&Place R	fill TransportJob	Pick&Place Refill	TriggerActivated	Automation	09/30/2020 02:37 PM	09/30/2020 02:37 PM	4s 141ms		RUNNING	EXECUTING			
TriggerActivated -> Pick&Place R	fill TransportJob	Pick&Place Refill	TriggerActivated	Automation	09/30/2020 02:31 PM	09/30/2020 02:31 PM	1 m 450ms	09/30/2020 02:32 PM	INERROR	ERROR	Job 'TriggerActivated	-> Pick&	Place Refill'
TriggerActivated -> Pick&Place R	fill TransportJob	Pick&Place Refill	TriggerActivated	Automation	09/30/2020 02:28 PM	09/30/2020 02:28 PM	10s 390ms	09/30/2020 02:29 PM	INERROR	ERROR	Timeout occurred		
TriggerActivated -> Pick&Place R	fill TransportJob	Pick&Place Refill	TriggerActivated	Automation	09/30/2020 02:23 PM	09/30/2020 02:23 PM	10s 373ms	09/30/2020 02:23 PM	PROCESSED	COMPLETED			

Figure 3 Factory Automation job monitor



Disclaimer · The information contained in this document represents the current view of Critical Manufacturing on the issues discussed as of the date of publication. Because Critical Manufacturing must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Critical Manufacturing, and Critical Manufacturing cannot guarantee the accuracy of any information presented after the date of publication. This document is for informational purposes only. Critical Manufacturing makes no warranties, express, implied or statutory, as to the information herein contained.