Software for Manufacturing Operations



**Enabling the Connected Factory** 





The leading provider of innovative software solutions to **improve speed, control, and visibility** throughout manufacturing operations.

### A Global Corporation with Proven Success

Founded in 1997 by two manufacturing engineers, Aegis has over 20 years of experience providing world-class software to customers around the globe. Our installed base spans more than 2000 factory sites across the electronics, medical, automotive, military, and aerospace industries. Aegis is your turn-key solution provider with direct staff and operations in China, Germany, the UK, and the US.





## Proven Industrial IoT-Based MES Platform for Manufacturing Excellence

FactoryLogix is architected to operate in an on-premise, cloud, or hybrid cloud deployment model and serves as your central manufacturing backbone. This highly configurable, intuitive solution provides a robust platform for IIoT device, system, machine, human connectivity, and advanced analytics, facilitating faster and smarter decision-making that propels your business forward.

### The Industry's Most Trusted Software Partner

For over two decades, Aegis has maintained more resale and technology integration partnerships with the leading machine vendors than any other software provider. Today, Aegis is partner to more than 36 machine vendors. These partnerships provide customers the best offline programming and real-time data acquisition systems possible.





### **Award Winning Results**

Aegis is the proud recipient of over 20 industry awards, including the Frost & Sullivan SMT Software Company of the Year and winner of 18 straight independent customer satisfaction awards from Circuits Assembly Magazine.

# Diverse Industries. Complex Challenges. One Solution.

### **Electronics Assembly**

Electronics manufacturing has some of the most complex and data intensive production processes of any industry. Aegis originated from the electronics industry and as result, the system core holds complete awareness of mechanical and electronic CAD. All manufacturing information is mapped to this intelligent design data, providing analytics, quality, and traceability to a depth not possible with generic MES software.





### **General, Discrete Manufacturing**

Whether you install electronics into your final assemblies or build products without any electronics at all, Aegis supports your process. Our software enables you to improve, track, and control the manufacture of everything from complex electromechanical devices to consumer goods moving at high speed through PLC-driven conveyor systems.

### Large Scale, Cell-Based Production

Manage manufacturing where processes move around the product, rather than the product moving through processes. Aegis software fully supports cell-based manufacturing where processes can execute over long periods of time, with extensive validation and re-validation. Our system even supports subassembly manufacturing in flow lines that then integrate into upper-level, large scale products assembled in a cell.



The Adaptive Framework of Manufacturing Operations



FactoryLogix is an integrated suite of software modules and devices that adapt to, and improve, every aspect of your manufacturing operations.

### **Speed**

Improve throughput and bring consistency to the complicated tasks of preparing products for production, while expediting process, quality, and materials management during execution.

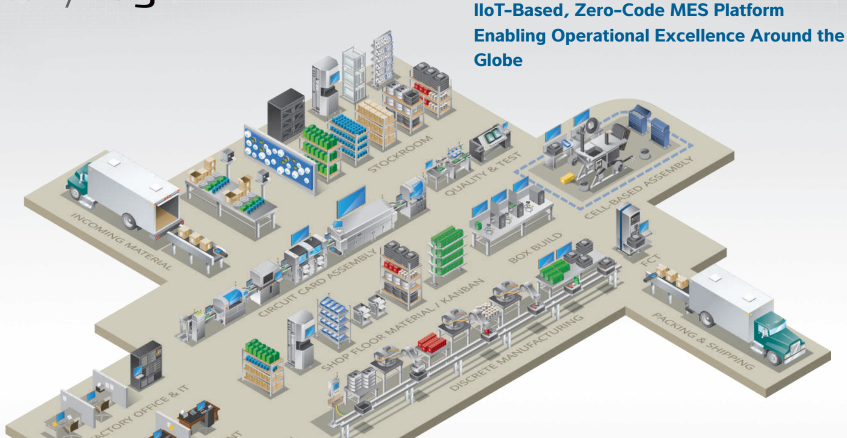
### **Control**

Take complete control of materials, production, quality, test management, and the numerous factory office activities necessary to properly prepare products for launch.

### Visibility

Drive continuous quality improvement by leveraging IIoT data from people, machines, devices and processes via reports, dashboards, and mobile devices.





### Simplified Regulatory Compliance



Aegis benefits from the advanced security and user rights management of the Microsoft Windows Active Directory.



Electronic signatures, security, and multilevel validation simplify compliance with FDA CFR Part 11 regulations.



Restrict access to information in compliance with International Traffic in Arms Regulations.



The Aegis research and development lifecycle and processes follow GAMP5 practices, simplifying customer implementation, validation and qualification.



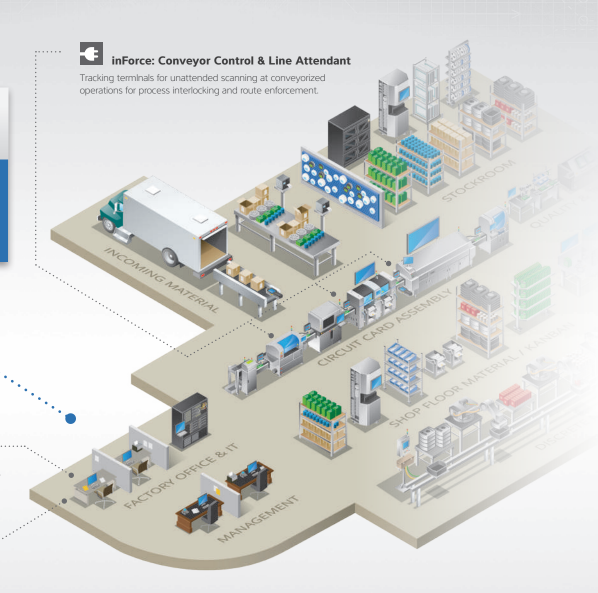


- Manufacturing Process Definition
- ECAD, Mechanical CAD & BOM Importing
- Work Instruction Authoring & Document Repository
- Electronic Revision Approva
- Offline Machine Program



Simultaneously schedule and reserve material for near-term production and immediately resolve material shortages throughout all areas in the factory.

#### **Task Flow Management**





### Lean Materials Management

Leverage lean, pull-based materials management to optimize and assure material flow and monitoring factory-wide.



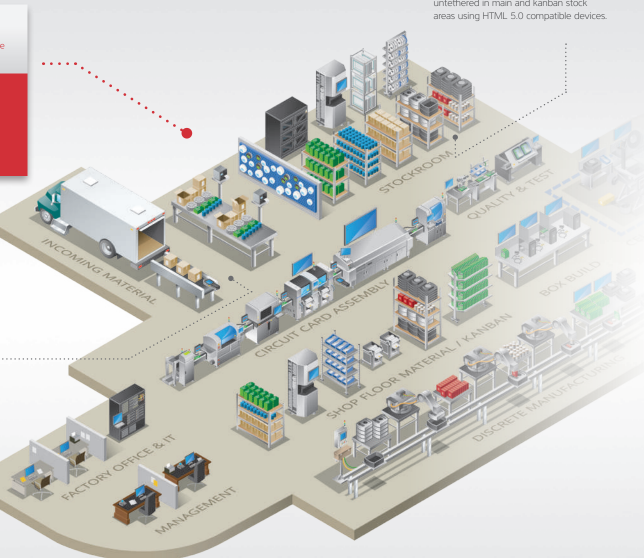
- Material Receiving & Labelin
- Incoming Inspection
- Warehouse Managemen
- MSD Management
- Material Kitting & Dispatch

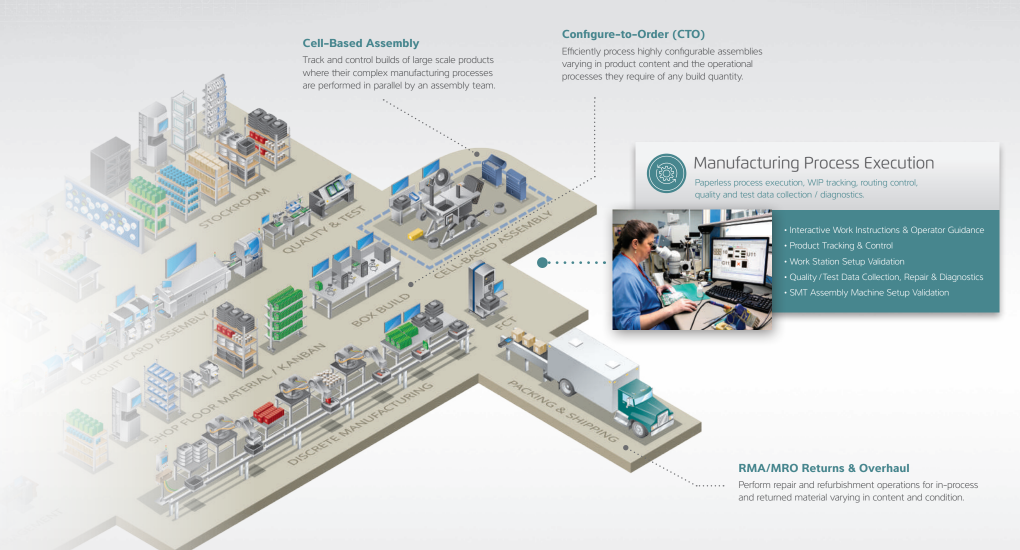
### **Material Receiving & Inspection**

Guide operators through dynamic receiving processes and automate AQL sampling for material inspections.

#### **Mobile Logistics**

Perform stock and kitting transactions untethered in main and kanban stock







# Factory Logix<sup>®</sup>



#### xLink: Machine Data Acquisition

Transforms machine data from their native sources and protocols into a standards-based XML data stream. Robust support for asset, machine, and sensor protocols such as PLC, DB, OPC, OPC UA, Direct, TCP, Euromap, IPC Connected Factory Exchange (CFX).



### Quality Management

Automate the three pillars of zero-defect quality: firewall incoming material problems; capture and fix in-process issues; and correct root causes.



- Real-Time SPC Monitoring and Alarming
- Supplier Quality Management
- Dynamic Non-Conformance Lifecycle Management & Reporting
- Corrective and Preventive Action Management (CAPA)
- Failure Reporting, Analysis, and Corrective Action System (FRACAS)

### **Augmented Reality**

FactoryOptix® enables a hands-free, integrated environment for human assembly, test, inspection, and logistics operations.

### Adaptive, Modular MES,

Built for an Industry 4.0 World



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