

Delivering technology Ensuring trust Enabling transparency







Delivering efficiency with HCL's manufacturing execution systems

The new normal calls for enterprises to accelerate their digital manufacturing and the connected factory journey for increased visibility, collaboration, and insight into operations. This, in turn, enables enterprises to rapidly and flexibly respond in an optimal way to changing customer demands and economic situations.

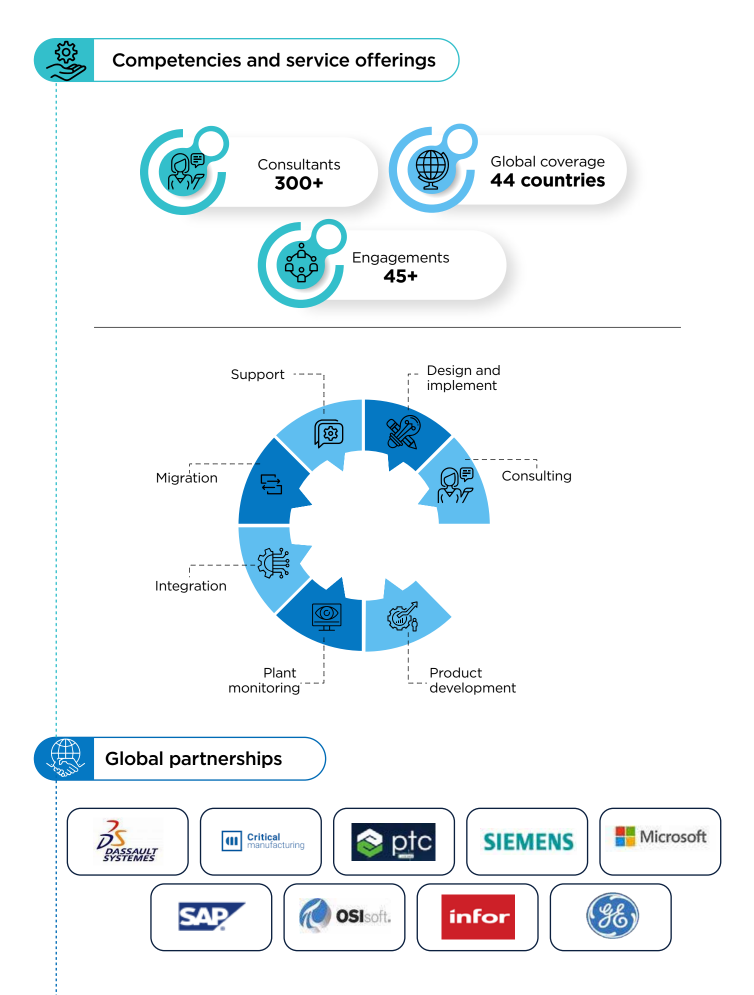
Manufacturers have expanded geographically but manufacturing sites continue to function at varying operational levels constraining the optimization of global operations and the associated warehouse management. The ability to orchestrate operations and drive continuous improvement demand a shift in deployment strategies to provide global visibility in addition to specific site visibility. Dynamic build processes and the proliferation of automation systems over the years are preventing standardization across sites, inhibiting manufacturing excellence and rapid scaling of operations to meet changing business demands. Furthermore, the prevalence of paper-based operations is hampering real-time and informed decision-making.

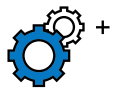
Digital manufacturing, connected factories, manufacturing execution systems (MES), and manufacturing operations management (MOM), in combination with industry 4.0 technologies, have become central today. These technologies are invaluable in transforming traditional manufacturing and warehouse management to create a connected factory with an intelligent, interconnected, and optimized production environment. Such an environment can connect products, production plans, assets and supply chains to gain visibility into operations and to control and optimize execution.

HCL's connected factory services cater to the full spectrum of digital manufacturing transformation needs. HCL offers consulting, product engineering, MES/MOM implementation or migration services, continuous platform upgrades or technology refreshes, and operations support.



Digital manufacturing and industry 4.0 practice





IPs and solution accelerators MES and MOM

Proactive production monitoring PanaCIM-work instructions Manufacturing analytics dashboard Industrial IoT-based device integration Supply chain tracking solution

Test automation framework

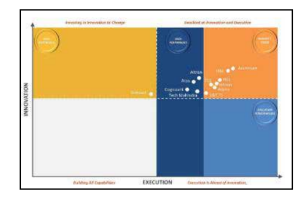
DevOps framework

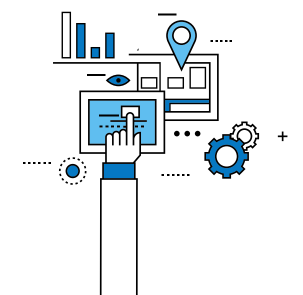
Equipment discovery and integration approach

HCL rated in leadership quadrant for industry 4.0 and IoT

GH*f*S

HCL positioned in Winner Circle & ranked No. 3 for industry 4.0 services by HfS Research

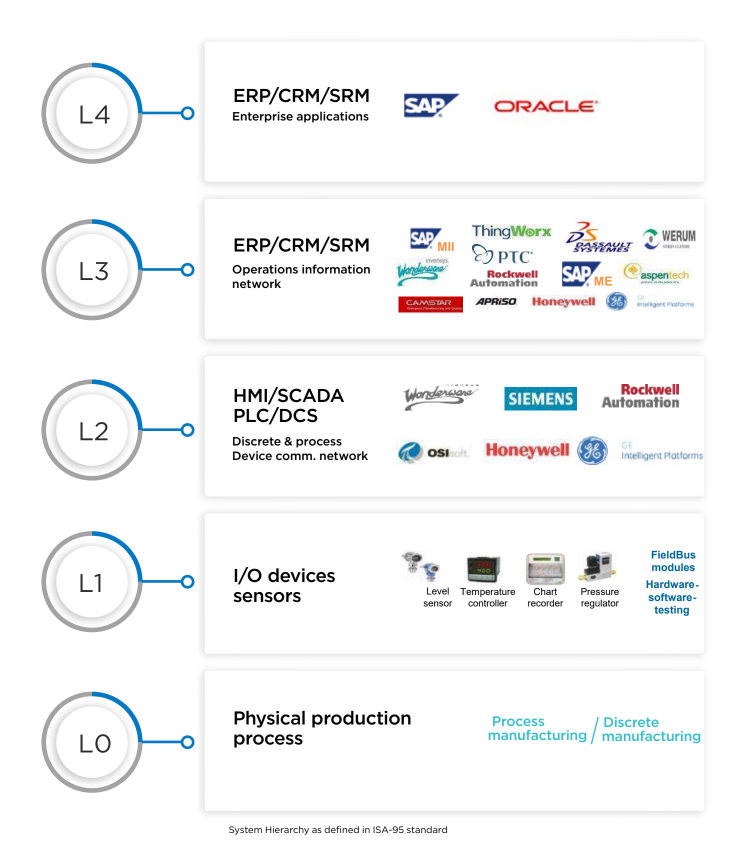




Our Capabilities



HCL MES/MOM and integration capabilities (ISA 95 Factory)







Manufacturing functional area

Plant to business integration

- Visibility to influence production and cost management
- Enterprise business system information and integration

Manufacturing execution

- Batch and inventory management
- Product tracking and genealogy
- Operations/detailed scheduling
- EH&S

SCADA, HMI

- Control system architecture migration
- DCS/PLC engineering
- SCADA/HMI development

Technologies and standards

- ISA 95/B2MML
- SECS, GEM
- PDX, PLM-XML
- 🕨 EDA, EPT, 300mm
- 🕨 EDI, Rosetta Net
- BPEL/SOA
- OPC, OPC-UA
- OAGIS, Modbus

Asset management

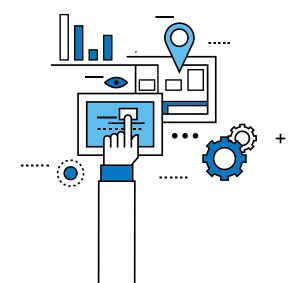
- Asset information management and analytics
- Predictive monitoring and remote management

Manufacturing intelligence

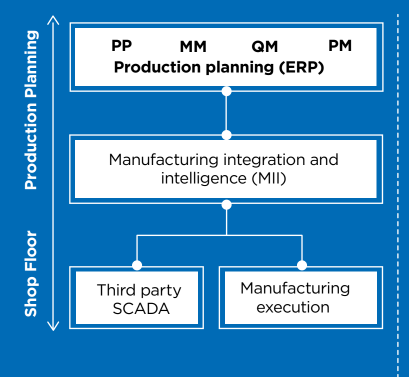
- Measure and manage overall equipment effectiveness (OEE)
- Production reporting
- Alerts, process analysis, traceability and genealogy

Remote plant monitoring

- Advanced process control and optimization
- Support and maintenance



IT - OT Integration



Downstream integration

- MES, DCS, SCADA systems
- PLC, field devices
- OPC servers
- Laboratory systems
- Plant historians
- Maintenance systems

Upstream integration

- ▶ ERP, PLM, PDM systems
- ▶ SCM, CRM, SRM, CMMS, EAM systems
- > SPC and SQC systems, LIMS, Data historians

Data analytics

- Data acquisition and reporting
- Role based dashboards and scorecards
- KPI monitors and trends analyzers
- Email and SMS alerts, alarms



Maintenance and ongoing support services



Enhancement, migration, upgrades and consolidation services

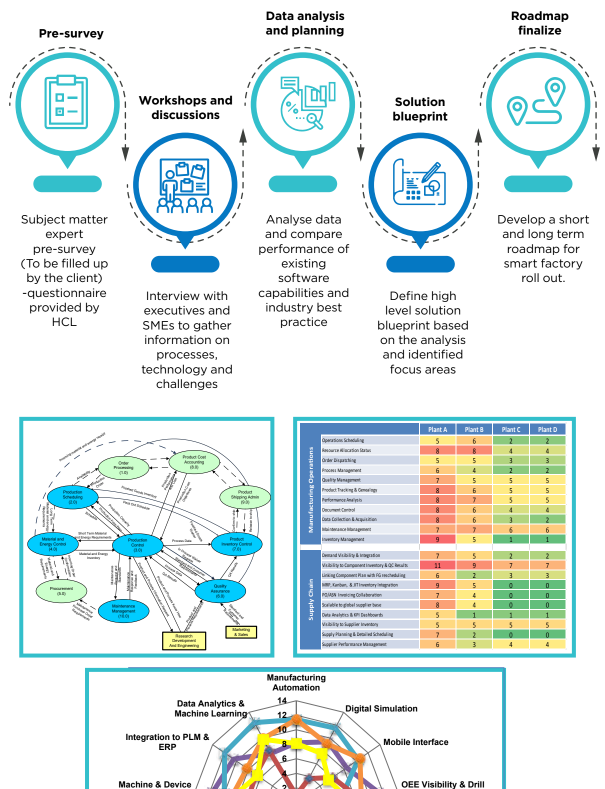
Consulting, blue printing and new solution development

Integration Suites

Integration Suites



Our smart factory assessment approach



ERP Machine & Device Integration Cloud & Plant Cybersecurity Plant Operations Dashboards Widgets Robotics & Process Automation Data Lake





Our solutions

HCL developed MES solution accelerators for industrial use which can be leveraged in client's MES ecosystem as value additions

Integrated Manufacturing Analytics

- Integrated mfg analytics offers deeper insight into key manufacturing parameters, history and real time status of the connected assets.
- The solution has analytical capabilities for operations and predictive maintenance





ROST — Connected Supply Chain

- Supply chain monitoring solution provides visibility into status of supplier parts in near real time and predict delivery date in advance
- This solution leverages integration with shop floor systems and mobile applications for data acquisition based on supplier capabilities

Machine Maintenance Scheduling

- Machine maintenance scheduling product with AR capability help with scheduled & unplanned maintenance management.
- It includes some features custom checklist, linked documents, parts/ assignment, repair requests, response time tracking, multi-level escalation





e - Pick to Light using AR

- E-Pick To Light with AR capability is an error proofing solution.
- It helps to reduce errors and defects in production process just by scan of a bar/QR code.
- Helps to optimize parts selection in operating stations, warehouses, etc. so the right parts are sequenced to production line at the right





Smart factory consulting for global aluminum producer

Smart factory assessment and recommendation for a global aluminum producer

Challenges

- Different production software in use for two manufacturing plants resulting is no harmonization and complexity in implementing similar change in both plants
- Scattered data flow and different reporting formats
- No real-time visibility in the production

Solution

HCL conducted smart factory assessment and performed the following activities

- AS-is study of both the production facilities (processes/areas), key differences in manufacturing and documentation of all the manufacturing processes
- Functional mapping of user requirement with MES core functionalities as per MESA guidelines. Deriving the one MES solution architecture as per ISA-95 standard
- Fit-gap analysis of 'as-is' production function with respect to MES core functions
- Provided concept of "integrated cast house MES solution" and performed evaluation and selection for integrated cast house MES solution



Potential Benefits

- Adopting the new age industrial standards and concept of industry 4.0
- Digital transformation, removal of manual processes and manual reporting
- Implementation of unified production model as per ISA-95 guidelines
- Implementation approach for core MES modules:
- Unification of data and data integrity
- In-depth scheduling at caster level
- Traceability and genealogy
- Recipe management

• Digital workflow



Apriso implementation for a leading automotive parts OEM

Global automotive parts supplier planning to implement MES solution for its manufacturing facilities in North America

Challenges

 \bullet Develop a LEAN integrated solution for assembly lines and in-process quality with integration to ERP system

• Reduce IT complexity by standardizing manufacturing execution systems on a single manufacturing platform

• Develop and implement world class manufacturing processes, utilizing "best in class" processes and tools to drive business performance

• Develop a full lifecycle management, and that includes tracking, genealogy, material validation, operator qualification, production confirmation and test results in one unified database



Solution

• As part of the global IT transformation strategy, HCL supports, maintains, enhances and implements Apriso FlexNet for all subsequent manufacturing facilities across the globe.

- Provide shop floor support for all the assembly line implementing Apriso FlexNet.
- Standardize the MES footprint across all meritor sites.
- An integrated assembly line where the entire assembly process is automated with close integration of equipment controls, PLC, OPC, and MES.
- An integrated manufacturing plant interfaced with Oracle ERP to allow material, order, BOM, production confirmation to enable effective visualizing of manufacturing data.



Benefits

- Integration of machine tool and quality processes to reduce risk priority numbers (RPN)
- First time quality defined in the process and supported by the toolset
- Ability to identify and contain defects
- Reduction in waste time, effort, rework, paper
- Resource optimization for operator efficiency
- Allow enforcement of best practices in a systematic manner

Reach out to us to talk to our industry experts about HCL's digital manufacturing servicres at : mfg_marketing@hcl.com







HCL Technologies (HCL) empowers global enterprises with technology for the next decade today. HCL's Mode 1-2-3 strategy, through its deep-domain industry expertise, customer-centricity and entrepreneurial culture of ideapreneurship[™] enables businesses to transform into next-gen enterprises.

Life Sciences division of HCL Technologies helps Pharma, Biotech, Medical Devices and CROs reimagine their businesses for the digital age through integrated portfolio of products, solutions, services. Our 10,000+ Life Sciences Ideapreneurs across 43 countries deliver innovation for over 80% of world's leading Life Sciences companies in Research, Clinical, Regulatory, Safety, Commercial, Patient Services, Supply Chain, Manufacturing, Enterprise and IT Management. Our solutions are built around digital, IoT, cloud, automation, cybersecurity, analytics, infrastructure management, and engineering services, among others. Over the years, our Veeva practice along with our subsidiary C3i Solutions' Veeva practice has been working with our clients for many leading transformational and run-the-business initiatives. Contact us at contact.lsh@hcl.com

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