

Warehousing and Material Handling Industry

Sarla Technologies has rich experience in Warehousing and Material Handling Industry. Over the past 17 years, we have provided reliable engineering services for different types of intra-logistics, production-logistics, robotic material handling processes and systems.

We have proven process and functional experience on warehousing and material handling equipment for various industries like FMCG, Food & Beverage, Pharmaceutical, Automotive, Infrastructure & Utilities, Energy, Oil & Gas and Metals & Mining.



We have also developed rich experience on various industry specific standards like IES, ASME, OSHA, ISO, IEEE, DIN, EU, GMP, ANSI, BS, IS, etc.

Our Experience on Various Types of Systems & Processes

Storage & Handling Equipment

Racks, Shelves & Bins

Automated Storage & Retrieval Systems (ASRS)

Conveyors

Robotic Handling System

Gripping Systems

Robotic Arms & Delivery System

Pick & Place Robots

Sorting Systems

Sorters & Order Pickers

Side Loaders

Automated Guided Vehicles (AGV)

Bulk Material Handling Systems

Baggage Handling System

Gantry & Overhead Cranes

Port Cranes

Services and Solutions Portfolio

Industrial Automation

PLC/ DCS & Safety System Engineering

HMI/ SCADA Engineering

Application Engineering

Testing

Installation & Commissioning

Plant IT Solutions

MES Enablement

Integration with

Management Information System (MIS)

Design Engineering

Electrical Engineering

Mechanical Engineering

3D Modelling

2D Drafting

Cable Tray Routing

Electrical Symbol Library

Software & IoT

Remote Monitoring Solutions

Predictive Analysis

Mobile & Web Application Development

QA/ QC &Testing

Our Success Stories in Warehousing and Material Handling Systems

eCommerce Automation for a Leading Logistics Solution Provider in Netherlands



Automation of Baggage Handling System for Leading Automation OEM in Dubai

End-Client Application: eCommerce Intralogistics using ASRS, Robotics & Conveyors.

End-Client Application: Cargo Material Handling Conveyor control & Baggage sorter at Dubai Airport.

Scope: PLC Application development, Hardware installation & Commissioning, Establish integration with warehouse management system and sorter.

Scope: PLC Application development, SCADA screen design & development, Simulation, Testing, Pre-Commissioning and Commissioning support.

Hardware & Software: Siemens S7-319 PLCs. Kings' Drives, Leuze Scanners.

Hardware & Software: Siemens S7-300 PLCs. SCADA - Siemens WinCC.

Industrial Automation Engineering for a Leading System Integrator in Ireland

Software Application for Material Handling System at a Leading System Integrator in UK

End-Client Application: Bulk-bag Pallet Line for a Global Nutrient Manufacturer.

End-Client Application: Track, Record Process Tablet Production for Pharma Company.

Scope: Transition from SAP control to PLC Control, Development of PLC codes and HMI Screens. Integration of handheld wireless scanners

Scope: Implement AMHS interface to communicate with conveyors, Trolleys, AGVs, etc. System controlled data transfer within the factory.

Hardware & Software: ControlLogix L-71, Siemens TIA Portal, Cognex Scanner, FT View ME 7.0.

Software: ASP.NET, MVC 3, Angular JS, JQuery, Node.JS, C#, SQL Server 2012.

Our Value Propositions

Our Team's Strength

Our Customer's Gains

- Rich experience in Material Handling processes
- Reliable & scalable engineering partner

Platform independent services

One stop shop services & solutions partner

Proven Global delivery model

Technical expertise to execute global projects

Geographically flexible resources

Free up in-house talent for priority work

State of the art infrastructure facilities

Scalable & flexible business models

- Reduce cost & increase business volume
- Confidentiality of information, systems & processes

Let's connect

www.sarlatech.com

sales@sarlatech.com







Pittsburgh, USA +1 412 928 2052



Paris, France +33 78184 7402



Milton Keynes, UK +44 19 0848 8058



+971 4 2954821

+91 22 6785 2300