



Selecting the Right Solutions Partner for Your Project



ICAM Technologies

Plot no 27, Bhatpore GIDC
Opp ONGC company,
Hazira, Surat - 394510
Gujarat, India

Email : sales@icam.co.in

Website :
www.icam.co.in

Prabhat Ballal
Director
T : +91 98241 27665
E : Prabhat.ballal@icam.co.in

Industry Sectors

- Water and Waste water
- Dairy, Food and Beverages
- Conveying Systems for Mines
- Pharmaceutical
- Textile

Our Recognized System Integrators are proven, trusted and established organization that offers extensive experience in providing solutions to your automation needs

ICAM TECHNOLOGIES is a Process Control and Automation Specialist. At ICAM we design, create and deliver Control System Integration and Process solutions with best practices and technologies. We are experts in Food and Beverages, Water and Waste water, Material handling and Chemical Process applications.

We are equipped with a state of art Manufacturing and testing facilities, with networking products, Process Control Schemes, with Instrumentation, Drives, Software and all other components required for a full benchmarking station. The station is also equipped with VPN and GPRS connectivity.

Our Services include:

- Control Panel engineering and manufacturing
- Drives, Soft starters, Motors etc
- Factory Automation products as Sensors, Encoders, Positioning systems, As-Interface.
- Industrial Communication Products
- Customized Training Program on Industrial Automation
- Custom made MIS solutions for Process Control and Manufacturing application

We also have extensive experience in covering web based MIS application. Our dedicated IT team designs and develops MIS solutions on various platforms and connectivities.

Rockwell Automation, the Rockwell Automation logo, Allen-Bradley, and other product names referenced herein are trademarks of Rockwell Automation, Inc. and may be registered in certain jurisdictions. All other product names, marks, logos and symbols may be trademarks or registered trademarks of their respective owners.

