

Comprehensive Automated Systems

Bomac can modernize your company's existing facilities with small-to large-scale automation systems. We have the experience and capabilities to meet the needs of a wide range of industries and applications, including:

- Materials Handling
- Robotics
- Process Control
- Standard Industrial Control
- Custom Designed Equipment

Diversity

Bomac provides quality automation system solutions to a diverse range of customers. Our spacious and modern facility in Elmira, New York serves the following industries:



Industrial Automation System

- Automotive
- Cement
- Ceramics
- Chemical
- Food
- Glass
- Mining
- Paper



Conveyor System

Customized Systems

To meet the needs of our customers, Bomac has built strong integrator relationships. We take pride in providing our customers with the largest variety of automation options available. Bomac strives to design each system with the ideal component mix to meet your company's unique requirements. Integrator relationships are established with the following:

- Allen-Bradley
- Giddings & Lewis
- ABB
- Fanuc
- Adept
- Intellution
- Wonderware
- DVT-Vision

Team Approach

Bomac's foundation is the consummate strength of its employees. Our interdisciplinary approach delivers an integrated system that exceeds all customer expectations. Bomac's full-service support covers the following areas:

- Project Management
- Mechanical Engineering
- Electrical Engineering
- Software Engineering
- Documentation

- Fabrication
- Offline Testing
- Installation & Startup
- Training
- Production Support
- Risk Assessment

High Standards

Quality and safety are key concepts fully embraced by every Bomac employee. To successfully meet your needs, Bomac combines these concepts with attention to detail and a thorough knowledge of electrical and mechanical standards.



Certified Partner
for robot based automation



ABB

Full-Service Support

- Project Management
- Engineering
- Documentation
- Fabrication
- Offline Testing
- Installation & Startup
- Training
- Production Support