Automation, Instrumentation, and Control Solutions

Electrical Systems | Electronic Security | Telecommunications | Life Safety | Instrumentation & Control
Command & Control | Service & Critical Support | Operation & Maintenance

- Coordinated Drive Systems and Motion Applications Design, Configuration, Testing, and Implementation
- Distributed Process Control Systems
- UL 508A Panel Fabrication
- Custom System Configuration and Programming
- Supervisory Control and Data Acquisition Systems (SCADA)
- Network and Radio Communication Systems
A leader in providing state-of-the-art solutions in automation, instrumentation and controls.

Since 1989, the CIM Automation Systems Division of M.C. Dean has led the way in crafting state-of-the-art automation and control solutions. As a systems integrator, CIM initiates and implements multiple, large-scale, complex automation projects across the board from design and programming to production and site commissioning. Expertise in PLC, SCADA, and HMI technologies and the skillful contributions of an experienced technical team in multiple offices located in Virginia, Maryland and Tennessee have put CIM at the forefront of Mid- and South-Atlantic projects. With a superior combination of experience, diversity and depth, CIM is a trusted systems integrator for all major controls equipment vendors.

Sample Clients

- Coors
- Hershey
- Luck Stone
- ILUKA
- Merck & Co.
- IBM
- Trex
- McKee Foods
- Eastman
- Mead Westvaco
- National Security Agency
- Social Security Administration
- Fannie Mae
- Virginia Department of Transportation
- District Department of Transportation
- Baltimore Metropolitan Transportation Authority
M.C. Dean’s CIM Automation Systems Group holds UL-508A certification for its panel assembly facility.
M.C. Dean is exceptional in Safety, Quality and Productivity.

About M.C. Dean

M.C. Dean, Inc. is a national expert in electrical engineering, systems integration and services for complex, mission-critical systems and facilities. For over 60 years, M.C. Dean has set the industry standard for design-build-operate-maintain programs in intelligent infrastructure, security & electronic systems, life safety, telecommunications, and automation.

M.C. Dean is headquartered in Northern Virginia and has more than 3,000 employees and 30 offices worldwide.

www.mcdean.com