



## **MARK BOLAN**

**PRESIDENT**

Mr. Bolan has been involved with commercial electronic control systems for over 31 years. His expertise includes variable speed motor control topologies, process automation, data acquisition systems, and operator interfaces. As project manager he has represented all phases of project implementation from preparing appropriations requests to equipment installation and equipment startups.

Currently Mr. Bolan serves as President of inCon-trol Water Systems, a Design, Manufacturing, Construction, and Maintenance group that offers expertise through its ability to understand projects of all levels. inCon-trol Corporation's mission is to provide robust systems that provide reliable operation under extreme conditions. Along with his responsibilities as president, Mark also serves as inCon-trol's MEP engineer; designing, programing, and installing software on all of inCon-trol's controller & control panels.

### **Representative Projects**

- AT&T Corporate Plaza, Dallas, Texas: Corporate Water Feature
- Sundance Square in Fort Worth, Texas: Interactive Water Feature, Architectural Water Features
- Warren Residence in Dallas, Texas: Architectural Water Features, Natural Water Features
- AT&T Stadium in Arlington, Texas: Architectural Water Features
- Watter's Creek in Allen, Texas: Mixed use Natural Water Feature
- Prosper High School in Prosper, Texas: Campus Irrigation Pump System, Chem. Injection system
- Irving Convention Center in Irving, Texas: Architectural Fountain
- BRIT (Botanical Research Institute of Texas) in Fort Worth, Texas: Architectural Fountain
- Dallas Arboretum – Nancy Rutchik Red Maple Rill in Dallas, Texas: Natural Water Feature
- Dallas Arboretum – Rory Meyers Children's Adventure Garden in Dallas, Texas: Interactive Fountains, Architectural Fountains, Natural Water Features
- Plaza of the Americas in Dallas, Texas: Architectural Water Feature
- Bull Creek Residence in Austin, Texas: Natural Water Feature
- SMU East Quad & Cooper Centennial Fountain in Dallas, Texas: Architectural Fountain
- Mesquite City Hall in Mesquite, Texas: Architectural Water Feature
- Capital One in Plano, Texas: Chemical Injection, Filtration System, and Architectural Water Features
- UTA – Engineering Research Bldg. in Arlington, Texas: Water Harvesting Irrigation Pump System
- SMU Meadows Museum, Hamon Fountain in Dallas, Texas: Architectural Fountain
- Fidelity in Westlake, Texas: Natural Water Features
- Prosper Sports Complex in Prosper, Texas: Sports Field Irrigation Pump System
- Ned Williams Elem. School in Longview, Texas: Campus Irrigation Pump System
- Fidelity in Westlake, Texas: Natural Water Features



### **Experience**

31 years

### **Registrations**

Texas - Electrical License, No. 193086  
Texas Master Electrician, No. 353984

### **Education**

Bachelor of Science in Electrical Engineering, University of Texas at Dallas  
Associate degree in Electrical Engineering, RETS  
Allen Bradley PLC training  
Omron PLC training

### **Professional Experience**

President, inCon-trol Water Systems  
Engineering Manager for Quebecor World Dallas  
Project Manager for Quebecor World Dallas  
Maintenance Manager for Quebecor World Dallas  
Systems Integration Engineer for Industrial Drive Maintenance

410 Interchange, McKinney, TX 75071

tel 214.733.8828 • fax 214.544.9555

[www.incontrolwatersystems.com](http://www.incontrolwatersystems.com)