

Statement of Qualifications

Electrical, Instrumentation, and Control Engineering, Programming, Integration & Support

Atlas OT's team has over **100 years of engineering and technical services** supporting industrial and building automation and control systems. Atlas OT is your **Master System Integrator** supporting integrations of **all major control platforms** from the factory floor, to the executive dashboard.

Atlas OT advises and deploys systems that at **CapEx Conscious and OpEx Optimized** - ensuring the best ROI of your facility. We are proud to support End-users, Engineering Firms, Contractors on new builds, modernizations, and break fix support.



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What is Operational Technology?

Operational Technology (OT) refers to the systems that monitor and control physical processes in industrial environments. Atlas OT specializes in the electrical, controls, and instrumentation that keep facilities running efficiently, enables secure data transfer from the field or plant floors to executive dashboards.



Level 4 World Wide Web

Level 3 Business Systems ERP & Modeling

Operational Technology (OT)



Level 2.5 Firewall / DMZ / Telemetry

Level 2

Operation & Engineering Workstations

Level 1

PLCs, Remote IO, RTUs

Level 0

Instruments, Valves, Conveyors, Cobots, Motors and more

Why Atlas OT?

Our **partnership approach** with end-users, engineering firms, contractors, and even competitors promote **win-win outcomes**.

Our experienced staff has **over 100 years** of experience in control systems across platforms and industries.

Atlas supports both Capital Expenditure projects and Operational Expenditures for ongoing support such as troubleshooting and updates. Like our clients, we understand the importance of building right the first time, with operations in mind. **CapEx Conscious and OpEx optimized** to insure teh best Return on Investment for projects.

SBE Recognized NAICS

- 541511 Computer and Robot Programming
- 541512 System and Network Integration
- 20628 Computer Systems, Process Control
- 221121 Electric Power Control

Our Leadership



Our Services

- Automation Consulting and Design
- EI&C Drafting and Design
- Industrial Cybersecurity
- Control System Integration
- Control Panel Design and Procurement
- RTU / PLC Programming and Logic Testing
- HMI and SCADA Design and Deployment
- DCS Systems and Integration
- Electrical Gear and Panel Design and Procurement
- Project Management
- Lifecycle support of control systems
- Managed/Hosted SCADA and Telemetry
- Staff Augmentation
- Environmental Data Compliance Integration

Principal

<u> Aaron Pfeifer</u>

Project Management & Solution Architect

Aaron brings diverse expertise across industries and platforms in industrial control systems, project management, and control and electrical panel manufacturing. A Colorado School of Mines alumnus with a BS in Chemical Engineering, he has a proven track record in system architecture, industrial networks, UL panel fabrication, and modernizing control platforms. His skills span PLCs, SCADA, DCS, ERPs, CMMS, BAS, and custom software development, with deep knowledge of both branded technologies and tailored business system integrations. Aaron is keenly focused on client ROI for their investments, strategic partnerships, and collaborative project execution.

VP of Automation

Tyler Franzen

Principal Controls Engineer



Tyler Franzen is a skilled Automation and Controls Engineer with extensive experience in designing, programming, and implementing control systems across various industries. His expertise began with Emerson DeltaV DCS Implementations and includes engineering design, architecture, programming, and commissioning for PLC, SCADA, BAS, and DCS systems. Tyler has become a leading authority on Emerson FB3000 Flow Computers, developing custom programs for one of the world's largest oilfield producers across dozens of facilities. He is also well-versed in Consent Decree compliance and Advanced Process Control. His key industry expertise spans Energy, Food and Beverage, Life Sciences, and Building Automation.

Technology and Partnerships

As a brand-agnostic integrator, we've built partnerships with the very best industrial automation Original Equipment Manufacturers (OEMs) to provide scalable delivery, special pricing, and technical support directly from manufacturers.

Industries Served

Cross-industry experience has given extensive perspective to the Atlas OT team, giving you access to new technology insights, as well as tried and true best practices.

Oil and Gas Experience:

- Down Stream Refining
- Midstream Compression and Pipeline
- Upstream Wellpad Controls

Water / Wastewater Experience:

- Aquifer Storage and Recovery System
- Water Reclamation Project
- Wastewater Treatment Plant SCADA Upgrade
- Wastewater SCADA Migration
- Headworks Modernization
- Staff Augmentation (Multiple)
- Chemical Precipitation Water Treatment:

Food and Beverage Experience:

- Bun and Muffin Bakery
- Kombucha Fermentation and Bottling
- Brewery Virtualized Distributed Control System and Brewing
- Health Supplement Packager

Specialty Industries:

- Materials Handling
- Building Automation
- Aircraft Brake Manufacturing
- Battery Recycling
- Mining and Industrial Water Treatment

Discipline	OEM Brand	Technology Platform
RTU / PLC	Emerson	Fisher ROC 800 FB 3000 PAC Systems
	Allen - Bradley Rockwell Automation	RS5/500/5000 PLC-5 SLC MicroLogix CompactLogix ControlLogix
	Scheider Electric	Modicon M340, M580, Quantum, 984 SCADAPack
	АВВ	TotalFlow SpiritIT
	Siemens	S5 S7 ET200
OIT / HMI / SCADA	Allen-Bradley / Rockwell Automation	FactoryTalk View SE
	Scheider Electric	AVEVA Wonderware InTouch Wonderware System Platform Magellis PanelMate Proface
	Scheider Electric	Modicon M340, M580, Quantum, 984SCADAPack
	ABB	
	Siemens	WinCC
	Inductive Automation	Ignition Vision Ignition Perspective
	Red Lion	Crimson FlexEdge Graphite
	Beijer	iX Developer X2 WeblQ
	Other	Cygnet
DCS	Emerson	DeltaV
	Siemens	PCS 7
	Rockwell Automation	PlantPAx
NETWORK AND DATA CONSOLIDATORS	Beijer Pheonix Contact Red Lion Hirschmann TosiBox Cisco	Protocol Conversion Wireless connectivity Cellular OPC UA, MQTT Modbus, BacNet, Profinet, HART, Fieldbus, DeviceNet
VIRTUALIZATION	VMware ESXI Hyper-V	
CONTROL AND ELECTRICAL PANELS	ISO	9001:2015
	UL	67, 508A, 698A, 891, 1008
	Capabilities	Control, PCBA, Low Voltage Electrical, Switchgear, Panelboards, Sheet Metal Fabrication

Experience:

Oil & Gas





Downstream Refining:

Extensive experience with DeltaV DCS migrations, upgrades, and support for facilities up to 67,000 barrels/day. Migration to remote IO platform and software updates, including custom open panel design and fabrication in compliance with refinery grounding standards (over 10,000 IO points) over several years.

- Deployment of virtualized control systems for online facility including software upgrades
- Deployment of over 36 nodes utilizing VRTX hardware with Hyper-V virtualization system
- Multiple platform upgrades, preventative maintenance, advanced process control projects, and alarm analysis
- Hardware modernization with over 10,000 points of new IO over three years to deploy latest control hardware and functionality utilizing CHARMs technology to replace antiquated hardware.
- Designed dozens of control panels and remote IO panels with redundant power distribution for line and UPS powered operations
- Plant expansion, with new processing units including system architecture, control panel designs, procurement, fabrication, programming, and commissioning

- DeltaV DCS and DeltaV SIS Gas processing facilities, including system architecture, engineering, programming, control panel design, fabrication, commissioning and ongoing support
- Cryogenic Compression facilities with Allen-Bradley Control System integrated with Wonderware Archestra HMI and SCADA. Scalable design and implementation for four process trains
- Design and Implementation of custom High Integrity Pressure Protection System (HIPPS) solutions as a turnkey package, including redundant shut down valves, 2003 Transmitter voting, third party SIL 2 certification of system meeting a 2 second close specification. Utilized for several midstream facilities.
- 70 MMcf/d natural gas facility system architecture, engineering and design including utilization of C1D2 control panel designs with remote IO installations.

Upstream Wellpad Controls:

Design, engineering, programming and deployment of hundreds of facilities through standardized programs customized across several platforms.

- System standardization to new Ignition SCADA platform for midstream processing and pipeline. Development of a scalable system with automated tagging for new facilities based on location naming and aliasing for rapid deployment.
- Design and implementation of standardized packages for future expansions including control hardware, LACT packages and SCADA integration
- 200 MMSCFD Cryogenic Separation with Supplemental Rectification Compression (SRC).
- Provided Electrical and I&C Design and coordination for balance of plant as well as panel design, FAT and field support
- Crude Oil Stabilizer Skids including support of PFD, P&ID development, control philosophy Instrument Index, Allen Bradley PLC Programming, HMI Programming, Commissioning, Operator Training and Process Optimization
- Platforms: ABB, Emerson, Rockwell, Red Lion, Beijer, Wonderware, Ignition, and more.
- Specialized in RTU, PLC, and SCADA programming, industrial network design, and telemetry integration.
- Full system architecture and design, control panel design, Consent Decree compliance, as well as RTU, Flow Computer, PLC and SCADA programming and integration
- Telemetry and industrial network design and configuration for store and forward data.

Leading FB3000 Expertise

Atlas OT is a leading expert on Emerson FB3000 Flow Computer, having been a key implementer of the first major rollout of the product line for a major oil producer. We develop custom applications for end-users in collaboration with Emerson technical services to create major program revisions and firmware updates.

