



Reliable Controls® is a designer, manufacturer, and worldwide distributor of innovative Internet-connected building control products. Our product line features advanced building controllers and a complete suite of Windows and Web-based software applications.

SENIOR TEST ENGINEER

We are looking for an experienced Test Engineer to take a leadership role in software and firmware testing. The successful candidate will be process-orientated, have 5+ years experience in testing and quality assurance of advanced systems, comprising both embedded firmware and computer software.

Reliable Controls is an advocate of automated and continuous testing throughout product development. The Senior Test Engineer is expected to bring skills to Reliable Controls that will help us implement this continuous test strategy.

Key Responsibilities include:

- Work closely with our software and firmware developers to create effective test plans for our software and embedded products,
- Execute test plans, investigate issues, and report the test results,
- Become familiar with the Reliable Controls® MACH-System capabilities,
- Develop automated test scripts to verify system functionality,
- Develop negative tests to verify proper handling of error conditions,
- Maintain and expand our set of test-tools and test apparatuses,
- Participate in our product release process in regards to test quality, and
- Assist in our ISO 9000 certification process.

Reliable Controls, a 23-year old company, offers a competitive salary, benefits plan, and a creative and dynamic work environment.

Interested candidates are invited to apply via e-mail before January 15th to:

Reliable Controls Corporation
E-mail: rlaird@reliablecontrols.com
Attention: Roland Laird - President

...people and technology
you can rely on™

www.reliablecontrols.com