



**Automation
Robotics
Controls**

Direct Recruiters has been recognized as the relationship-focused search firm that assists Automation Controls organizations with recruiting, acquiring and retaining high-impact talent for mission-critical positions. We have been a trusted partner for some of the most progressive companies in the industry.



Industry today relies heavily on automation in order to increase productivity, quality, and cost reduction. Automation is driven by efficiency and our goal is to apply that same principle to your specific search for top talent. We streamline the overall hiring process, making it easier and faster, while keeping you informed every step of the way.

The DRI Automation, Robotics, and Controls team (ARC) is comprised of Senior Recruiters and Research Associates who are interacting with hundreds of contacts throughout North America on a daily basis.

Consider commissioning our professional search services for our expertise:

Core Technical Competencies:

- Systems Integration
- PLCs, HMI's, and other Automation Componentry
- Hydraulics, Pneumatics, Linear Motion, and Electronic Control Systems
- Industrial Connectivity and Device Networks
- RFID and Machine Vision
- Motion Control
- Variable Frequency Drives and Drive Systems
- Robotics/Mechatronics
- SCADA and Process Management

Functional Occupations:

- Controls Engineer
- Applications Engineer
- Process Engineer
- Project Manager
- Project Engineer
- Software Engineer
- Hardware Engineer
- Embedded Software Engineer
- Mechanical Engineer
- Electrical Engineer
- System Integrator
- Design Engineer
- Service Sales
- Sales Engineer
- Turnkey System Sales
- Business Development
- Product Manager
- Engineering Manager
- Operations Manager



For more information, please contact:

Dave Bevington, Director of Automation
440-996-0584 • dbevington@directrecruiters.com • www.directrecruiters.com



Robert Cohn
Managing Partner
440-996-0595
rcohn@directrecruiters.com



Dave Bevington
Director of Automation
440-996-0584
dbevington@directrecruiters.com



Justin Doyle
Automation Manager
440-996-0056
jdoyle@directrecruiters.com



Nick Saddleton
Executive Recruiter
440-971-1193
nsaddleton@directrecruiters.com



Joe Terry
Executive Recruiter
440-996-0872
jterry@directrecruiters.com



Tim Sullen
Executive Recruiter
440-996-0862
tsullen@directrecruiters.com



Kanika Kalra
Researcher
440-792-6727
kkalra@directrecruiters.com



Jacob Dengg
Executive Recruiter
440-996-0879
jdengg@directrecruiters.com

Here's what one client had to say about Robert Cohn and team:

"Trying to hire for our company is a challenging thing; Robert and his team have consistently given us good candidates and helped in finding people who are not necessarily finding us. I was happy that not only were they engaged and consistently sending over resumes, but also gave me extra background on the candidate to supplement the resume. Robert and his team also helped in arranging meetings and calls which is helpful being on the road and traveling so often. Overall, I have been happy with DRI, Robert, and his team."

**Eric Langhorst, Western Zone Manager
WAGO**

"Robert and team met all expectations whenever we worked together... primarily because he was so thorough up front. I was most pleased that Robert took the time to get to know Balluff and our team... even came down to Florence a couple of times. Robert and I have a good, open communication that made it easy to work together. Robert is direct, thorough and always in constant communication with me regarding any positions that he is working on with Balluff. He quickly developed good working relationships with all of our hiring managers. I always knew where Robert and his team stood on any searches. I felt that I could always trust Robert and his team to deliver based on the expectations. I would definitely recommend Robert & DRI."

**Jenny Arbino, HR Director
Balluff**

For more information, please contact:

Dave Bevington, Director of Automation
440-996-0584 • dbevington@directrecruiters.com • www.directrecruiters.com

