



Direct Recruiters has been recognized as the relationship-focused search firm that assists Robotics 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.

FINDING TOP TALENT

Over the past few years, our Robotics search team has seen the industry evolve dramatically to meet emerging industrial demands. Robotics is a branch of engineering that deals with design, construction, operation and use of robots. By definition, Robotics is a complex discipline that can present unique challenges in acquiring talent with specific skills and backgrounds. Our firm brings years of experience and the know-how to help our clients acquire the talent necessary to thrive in the Robotics and Automation market. As Recruiters in Robotics, we understand that now more than ever, your company will require professionals with specific skill sets and proven track records.



CORE VALUES

DRI's core values are our driving forces behind all that we do. We strive to meet our values in our relationships with clients, candidates and coworkers.

1. Respectfully tenacious
2. Team player
3. Positively impacts others
4. Solutions oriented

On a daily basis, we are in contact with executive management and hiring authorities looking to hire top professionals in the areas below:

- Business Development
- Dynamics & Kinematics
- Product Marketing
- Turnkey System Sales
- Sales
- Services Sales
- Director of Robotics
- Service Manager
- Private Equity & Portfolio Company Roles
- Project Managers
- Robot Director of Sales
- Robot VP of Sales
- Robot President
- Robot Regional Manager
- Robotics for Material Handling
- Robotics for Palletizing

Some typical functions and technologies our consultants serve include:

- Aerospace
- Auto-guided Vehicles
- Autonomous Robots
- Collaborative Robots
- End of Arm Tool
- Machine Tool
- Mobile Robotics
- Pharmacy Automation
- Pre/Post Sales
- Quadraped
- Robotics Automation Systems
- Surgical Robotics
- Semiconductor
- Welding
- AS/RS
- Automotive, Food & Beverage
- COBOT
- Cutting Systems
- General Industry
- Mechatronics Engineering
- Mobile Robot Integration
- Point to Point Programming
- Robotics AI
- Robotics Vision Systems
- ABB
- Collaborative
- Denso
- Epson
- Kawasaki
- Mitsubishi
- SCARA
- Troubleshoot/Modify
- Yaskawa (Motoman)
- Karol
- Robot Handling Tool
- Off line programming
- Bosch
- Comau
- End of Arm
- Fanuc
- Kuka
- Omron/Adept
- Staubli
- Universal Robotics
- CNC
- Roboguide
- Robot Studio
- CNC Robot