

GOVERNMENT TECHNOLOGY



Direct Recruiters has been recognized as the relationship-focused search firm that assists Government Technology organizations with recruiting, acquiring and retaining high-impact talent for mission-critical positions. We specialize in the recruitment of passive candidates for companies that sell IT into the Public Safety, Public Sector, and Federal Markets.

FINDING TOP TALENT

DRI recognizes the myriad of changes that are taking place in these industries and has the knowledge, resources, and top talent to help clients move forward and keep pace. Today's leading technology companies are turning to DRI for experienced and reliable professionals looking to service the Public Safety, Public Sector and Federal industries. Our success can be attributed to the trust and relationships we have built with clients & candidates alike. Discretion. confidentiality, honesty and integrity are the guiding principles of our business and our promise to those we serve.



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, our Public Safety, Public Sector and Federal IT team is in contact with executive management and hiring authorities looking to hire top professionals in the areas below:

- Sales
- Marketing/Product Marketing
- Sales Leadership
- Business Development
- Director, VP, and C-Level
- Product Management

- Pre & Post Sales Engineers
- Applications Engineer
- Field Service Engineers
- Software Engineers (Full Stack Development)
- QA Engineers
- Network Engineers/Architects
- Project Managers
- Program Managers
- Support Engineers
- System Engineers
- Implementation Managers
- Operational Leadership
- Engineering Leadership

The DRI team is comprised of Senior Public Sector Recruiters and Research Associates who recruit professionals and executives specializing in these technologies areas:

- Software as a Service (SaaS) CAD, RMS, JMS, Mobile Data
- Predictive/Analytical Software
- GIS Software
- **Biometrics**
- Emergency Notification Software In-Car Mobile Video

- Body Worn Cameras LPR (License Plate Recognition) Rugged Mobile Computers

- Mounting Solutions LMR/2 Way Radios Light Bars/Emergency Light
- Offender Monitoring Solutions Electronic Security Solutions Traffic Solutions

- Next Gen 911 Solutions
- Cybersecurity
- Cloud Computing