

Value-Added Engineering

improve performance while saving time and money

Responsive to Your Changing Needs

General Dynamics Robotic Systems (GDRS) offers flexible, value-added engineering services that deliver cost effective, durable, high quality performance solutions for high volume commercial and government clients. A recognized world leader in the engineering and development of automation and electro-mechanical systems, GDRS is experienced at handling the changing needs of diverse clients like Northrop Grumman, the US Postal Service, the Department of Defense, Ciena, and more.

Understanding Every Aspect of Your Most Complex Projects

Our expert engineers and technicians have the broad range of skills and technical expertise needed to understand every aspect of our customers' projects, from design through manufacturing. Whether adding new automated components, or improving current system performance, GDRS troubleshoots and fixes problems that could prove costly down the road.

Troubleshooting Costly Problems Before Going to Production

Customers also benefit from our quality assurance. We control quality from start to finish by creating detailed inspection plans and scheduled inspection points throughout the process. This insures that every customized system meets expectations for operational improvement before going to production.

Long-Standing Reputation for Quality, Performance, and On-Time Delivery

GDRS has long been known and recognized for our commitment to high-quality performance and on-time delivery. This dedication has been awarded time and again with return business from our customers.

Value-Added Engineering Highlights

- System design and development
- Program management
- Configuration management
- Pro-E & AutoCad interfaces
- Rapid prototyping
- Installation support
- Depot maintenance
- Quick turn around and on-time delivery
- Exceptional quality
- Many follow-on projects awarded to GDRS due to past performance

Talk to our Business Development Manager about your product needs. Contact Andrea Barton at abarton@gdrs.com 410.876.9200, ext. 299.



GENERAL DYNAMICS
Robotic Systems

1234 Tech Court • Westminster, Maryland 21157 • Tel 410 876 9200 • Fax 410 876 9470 • Web www.gdrs.com