Southwest Research Institute® (SwRI®), a world leader in the field of robotics, has been developing and providing advanced manufacturing and robotic technologies for more than 35 years. SwRI's custom advanced integration solutions bridge the gap between technology readiness levels (TRLs) 3 and 7.

Capabilities
SwRI offers a wide range of capabilities for industrial robots, including:

- **Custom mobility solutions**
  - Confined space navigation and access to traditionally inaccessible locations due to:
    - Height
    - Lack of ground access
    - Harsh environmental conditions
  - Custom robotic design for varying scales:
    - Confined space
    - Large workspace
  - Real-time path planning
  - Autonomous mobile robots (AMRs)

- **Application-specific robotics and automation**
  - Perception for process feature detection
  - Precision metrology for large, open workspaces
  - Advanced sensing and instrumentation onboard autonomous platforms
  - Process development and intelligent manipulation
  - Class 1 Division 1 robots and equipment

- **Advanced integration services**
  - Delivery of turnkey systems
  - Maintenance contracts and on-site training
  - PLC (programmable logic controller) development
  - Integration of all common commercial automation products

- **Large-area integration and testing facilities**

Applications
Some applications of SwRI's robotic solutions include:

- Painting/coating/depainting for numerous applications:
  - Gantry-based or mobile
  - Known or unknown geometries
  - Laser technology for selective stripping

- Inspection/machining/material-handling robots with mobile bases
- Path planning for blending and machining

Additional Services
As an independent, nonprofit institution, SwRI also provides unbiased, third-party input on:

- Opportunities for process enhancement through automation
- Return on investment investigations and calculations for process automation
- Services not restricted to a specific commercial equipment brand
We welcome your inquiries.
For more information, please contact:

**Cody Porter**
Manager, Robotic Platforms
210.522.6634
cody.porter@swri.org

Robotics Department
Intelligent Systems Division
Southwest Research Institute
6220 Culebra Road
San Antonio, Texas  78238-5166

robotics.swri.org

---

**Scan-N-Plan approach for intelligent sanding process**

- Enables real-time adjustment to as-built condition
- Eliminates manual programming – operator just specifies tasks
- Enables process feedback/adaptation via automated inspection

---

**21,000 ft² open workspace with 100-ton crane**

---

**Southwest Research Institute**

Southwest Research Institute® is a premier independent, nonprofit research and development organization. With eleven technical divisions, we offer multidisciplinary services leveraging advanced science and applied technologies. Since 1947, we have provided solutions for some of the world’s most challenging scientific and engineering problems.

An Equal Employment Opportunity/Affirmative Action Employer
Race/Color/Religion/Sex/Sexual Orientation/Gender Identity/National Origin/Disabled/Veteran Committed to Diversity in the Workplace

©2023 Southwest Research Institute. All rights reserved.
Designed & printed by SwRI MPS 10-0523 JCN 269625 bl