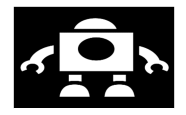
Autonomous Systems Inc.

8000 Southpark #2 Tyler Town



Autonomous Systems, Inc., is a company focused on research and the application of sovereign decision-making capabilities on robotic vehicles and systems. Employee goals are to develop robust and dependable products across its several models.

The Autonomous Systems team has three key business areas:

Unmanned Airborne Systems — demonstrated ability in air systems, particularly in rotor operated aircraft technologies. Capabilities include:

- Collaborative Situational Awareness
- Operational Independence
- Information and Intelligent Reconnaissance
- Easy operation
- Tracking Multiple Targets at one time
- Continued Operations in GPS-Denied Access Environments
- FAA compliant with proper licensing
- Classified Contracts

Unmanned Ground Systems — proven excellence in ground vehicles and the intelligent systems that manage them. Features include:

- Obstacle Detection and Avoidance
- Vehicle Detection and Tracking
- Pedestrian Detection and Tracking
- Ability to Operate on Various Terrains
- Area Mapping and Planning
- Cooperating in Collaborative Operations
- Classified Contracts

Surveillance & Security — leading innovative development in unsupervised surveillance and tracking. Capabilities include:

- Behavior Analysis
- Threat Classification
- Multiple Sensor Input
- Multi-cue Detection
- Adaptive Tracking
- Feature Classification
- Collaborative Tracking & Handoff
- Classified Contracts
- Employees

500