Applied Development Platform (ADP) powered by Microsoft Azure

Set up and run millions of simulations in days





- Supports sensor and planning simulations, drive log re-simulation, and full stack testing
- High-fidelity simulations for cameras, LIDAR, RADAR, and ultrasonic sensors
- Tools that enable comprehensive coverage
- Analytics and a web-based visualizer
- Scalable drive log ingestion from data lake
- Programmatic extraction of drive snippets
- Continuous integration and validation
- Advanced analytics
- Customizable, real-time dashboards

🔗 Applied Intuition 🕂 🚦 Micr

Microsoft Azure

Designed to optimize cost and performance for autonomous development workflows

Key Benefits

- Supports Level 2 to full autonomy
- Reliable, cost-efficient performance
- Works with different scenario formats, maps, and middlewares
- Modular solution
- Pre-built architectural blueprints for ADP on Azure, enabling instant extraction of insights from drive data
- Same tools/architecture across Windows desktop, Windows on-premise servers, and in the Azure cloud