Dynetics offers more than 20 years’ experience in the design, production, support, and repair of automotive electrical diagnostic systems, engineering diagnostic tools, and vehicle data loggers.

Today, we are the plant floor configuration and test system partner of choice at assembly plants, engineering technical centers, and proving grounds around the world.

**Automotive Key Facts**

- **Expertise:** Deep understanding of how vehicles are engineered, enabling us to design and deliver accurate, reliable systems
- **Agility:** Responsiveness to customize solutions cost-effectively to meet diverse, evolving needs
- **Quality:** Commitment to tracking quality and feedback to continually enhance product development
- **ROI Focus:** Products and services that ensure quality, enhance customers satisfaction, and result in a high return on investment
Supporting the Automotive Lifecycle

The Dynetics suite of products includes electrical diagnostic systems, engineering diagnostic tools, and vehicle data loggers that support R&D, engineering, validation, manufacturing, and service for commercial automotive vehicles throughout the lifecycle.

Key testing equipment is now being assembled in the Gilbert Advanced Manufacturing Facility in Alabama.