

Autonomous/ Electric / Hybrid Vehicles

- -Sensor Failure Detection Technology, Go Servare
- -Engineering Services & Software Development
- -Components R&D, Analysis, Procurement
- -Prototypes & Fabrication

Autonomous vehicles will require redundancy in their control mechanisms.

GoServare is a low cost analytical redundancy methodology that can be integrated into autonomous vehicle control systems. This system first monitors various vehicle control systems, identifying component or system failures, impending failures and time to failure. It then uses this information to warn the occupants of the failure while at the same time take action to compensate for the failure insuring that a safe vehicle operating condition is maintained.



