



Embedded Automotive

Electronic systems used in automobiles are extremely complex. Time-to-market and production costs can be significantly reduced while designing & developing infotainment systems, multi-functional dashboard, and message centre displays for high-end automobiles. At EDS Technologies we support and deliver cutting-edge Human Machine Interface (HMI) software tools for the prototyping and design of embedded display graphics for the automotive community.

Our past experience and a deep understanding of Indian Market and Customer requirements with the right mix of solutions gives us an unique ability to provide human machine interface software solutions for developing infotainment systems while overcoming the following challenges and complexities.

- Effective and efficient ways to incorporate new technologies into automobile instrumentation.
- Increased complexity of electronics and vehicle network management.
- Traditional design and development methods for Human Machine Interfaces (HMI) offer only a disjointed HMI development process.
- Minimal collaboration between specification, prototyping, and deployment phases
- Minimal code re-use throughout design and production.
- Reduced time to market due to high competition

For more information log on to

http://www.presagis.com/solutions/details/embedded_automotive/

Contact:

Suprabha Arvind

Marketing Manager

EDS Technologies Pvt. Ltd.

Phone: 080-25514338

Email: suprabha.blr@edstechnologies.com