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Open Systems a

ABSTRACT

This paper will describe how on dressing the convergement, information are for tomorrow's autor proach presents a fraporating diverse tea effective and efficient both flexibility and offers a paradigm for class technologies from ultimedia systems changing customer de

The approace automotive customers features and function driven by computing cations capabilities the outside of their cars. multimedia systems combinations of leading gies involving composatellite communication car navigation product

The paper p systems approach to tems that enables aut their customers, the mately the end custo

Consumer electronics products clearly have faster penetration rates reflecting both their perceived entertainment and informational value to customers. In the last 40 years, in-car entertainment systems have reflected similar shifts in priorities, as they have moved from simple radios powered by electronic tubes and providing very limited range and very poor sound quality to today's automotive CD and DVD systems offering stereo sound from multiple speakers combining with LCD displays to provide navigation and yellow page information. Tomorrow, we'll see further shifts to new features and functions embodied in increasingly software-dominated systems as shown in Figure 2.

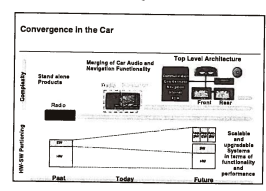


Figure 2. Convergence of entertainment, information and communications in the car.

Increasingly, automotive customer demand is created by consumer markets where new systems and services are being introduced seemingly on a daily basis. "Non-automotive" technologies and products are the first priority for customers. Examples include the following shown in Figure 3:

- New digital communications services—GPRS, UMTS, Bluetooth, etc.
- Digital broadcast systems— DAB and DVB-T
- Personal appliances—PDA, Smart Phone, Videophone



Figure 3. Automotive solutions will integrate entertainment, information and communications in new ways.

The Internet is, of course, the primary driver and carrier of many of these new services. The car is becoming an Internet device that merges systems for information, entertainment, communications, and driver assistance. The challenge for automotive electronics suppliers and OEMs is to define which services are most highly valued by the end customer and to provide them in the fastest and most efficient way. Stepping into the future of the connected automobile does not mean that a PC needs to be installed in every car. Rather, it means that the vehicle must provide PC connectivity and openness in a way that ensures drivers and passengers with desirable features and functions in the most cost effective, safe and attractive way.

As automotive electronics sun-

- Product I stantially thing we the past
- Key tech launched of core c
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Clearly, our future succour being able to voutside our industry, a incorporate their techn. The keys to success w

- Identifyin nologies aps")
- Partnerin partners
- Accelera implement
- Market p
- Flexibility

TOP LEVEL ARCHIT

For VDO, the ture on which to build solutions is a hardwarchitecture that we Level Architecture ("open, scalable, upgradar multimedia concestandard, proprietary products and technological products and technological products are standard, proprietary products and technological products are solved to build solved and the solved architecture that we have a solved and the solved architecture that we have a solved and the solved architecture that we have a solved architecture that a solved architecture that we have a solved architecture that architecture that a solved architecture that a solved architecture that architecture that a solved architecture that a solved architecture that a solved architecture that are solved architecture that a solved architecture that a solved architectu

TLA recogni the market place: one everything to every or

- Security
- Transparency mechanism for internationalization and localization
- Transparent input/output devices.

TLA consists of four levels of functionality: Hardware, Resources, Services and Presentations. Hardware is obviously the physical electronics providing the function. Resources are the hardware/software drivers that interface between the physical devices and the Services software. Services and Presentations software are described in Figure 6

Software divided into two basic types: Services - components which provide a piece of functionality, e.g. route-planning - no MMI. A service may use other services to provide its functionality. For instance a route-planner would use a service exporting a map database. A service is defined by the API it exports - no coupling between implementations. Presentations - a component which uses one or more services and the rendition and MMI components to provide a user interface for one or more user functions. In some cases the presentation to service mapping will be direct one-to-one, in other cases it could be fairly sophisticated.

Figure 6. Foundation software is divided into two software functions: Services and Presentations

Services are software components that provide a basic functionality, e.g., route planning or music entertainment. Services have no man-machine interface, rather they interface with Presentations via an Application Programming Interface (API). Presentations are software components that utilize Services, e.g.,

interfaces and can be tailored to be highly user-friendly.

TLA's software will utilize a component library strategy (Figure 7).

Strategy to use a component library Components have following characteristics: Responsible for a well bounded functionality Can be decomposed into sub-components Fully encapsulated, minimum dependency on usage context Described through APIs (industry standard where these exist) Characterised for footprint and performance Components will interact through a single integration platform Run-time integration through a client-server model which allows plug-and-play Static integration for low value components (drivers, error handling, etc...) or requirements for tight coupling

Figure 7. TLA uses a library of software components,

This means that software components will have the following characteristics:

- Responsible for wellbounded functionality (e.g., audio/radio, internet interface, communications services)
- Decomposable into subcomponents
- Fully encapsulated with minimal dependency on usage context
- Described through APIs
- Characterized by footprint and performance

Moreover, components will interact through a single integration platform that will provide run-time integration through a client server model which allows plugand-play and static integration for low

The overall TLA sys illustrated in Figure 8.

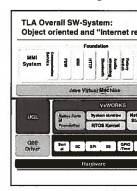


Figure 8. TLA's software and Internet ready.

Services and Preser contained within the Module which utilize implement specific fu 9).

Foundation - Service Model

- Service installation and interaction broker allows services and present services they need on a as-needed
- This is the basis of the "openness service which needs other servi register itself for use and also c requires. This process can take
- Broker is a service which provides in its API
 Begister Service/Lookup Service
- Register Service/Lookup Service
 Service/Unregister Service
- The service model for TLA is symmetric.

Figure 9. Foundation Set a broker system, allowing

Additional Services a can be added at w new entertainment, communications tech

DOCKET

ment technologies into the car in a cost effective and efficient manner. It addresses key challenges facing suppliers in fast-changing world of electronics where new technologies are emerging so rapidly that several product life times will occur during the life of the car. Moreover, it enables suppliers, like VDO, to partner with a broader range of suppliers from outside the automotive industry to meet and even anticipate customers' demands.

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ABSTRACT

The past, current and future reducing accidents, crash severity is discussed. A holistic approach crash and post-crash factors in safety is examined and the growin affecting the three factors is dischoology has already entered arena, and its utilization in the futur rapidly towards the goal of safer ro

INTRODUCTION

The use of electronic component been increasing steadily since response to societal needs for fuel environment, the vast majority of controlled by electronic compone reliability and miniaturization Microprocessors are becoming fa algorithms have been developed functions. Electronics has movautomotive safety with application System and Enhanced Stability Early airbag systems have used systems for crash severity diagnostics, display and design ha controlled. With further advance and micro-processor technologies, in automotive safety has increase mid-1990's, and is expected to gro future.

The objective of this paper is to diffuture role of electronics in automo-