



Transportable Communications

For Purchase information contact business@networkanatomy.com



EVAA, defined as **Electronic Voice Activated Assistant**, is our voice command and response system that will read your email, check your calendar, provide directions, and announce diagnostic and fuel management. EVAA comes with different voices (male, female) as well as languages (Australian, English, French, Arabic and many more).

EVAA works as a speech-to-speech and text-to-speech system, and can be incorporated as a telematic unit or installed within our portable voice and data communication systems, like the CommanderPack and CommanderCase.

EVAA was prototyped in 2004 and presented to the Lear Corporation for consideration in 2008 vehicles. We will complete beta testing and production readiness in 2006.

EVAA™ Specifications

Services:

Safety & Security

- ACN & SOS
- Remote control
- Crash EDR data
- Auto tracking

Retail Industries

- LBS opportunities promotion
- M-commerce
- Cost-based rates

Entertainment

- Music, video,
- Games, TV
- Hands-free interface

Government, Public Safety, and Health Care

- ETC applications
- ITS applications
- Crash EDR stats
- Medical records
- Accident response
- Resource mgmt
- Accident analysis

Vehicle Telematics for Web-Enabled Vehicle:

Imbedded IICEBOX™ wireless communications
Hands-Free Interface Controls- Bluetooth

Voice and Data Wireless Connections:

802.11a (5GHz), 802.11b/g (2.4GHz), 802.16e (2 – 6 GHz)

Voice (Cellular, SAT, Radio)
Data (Cellular, Sat, Dial-up, Wireless)
GPS (NEMA, DGPS, Etc)
News and Weather
Internet Access