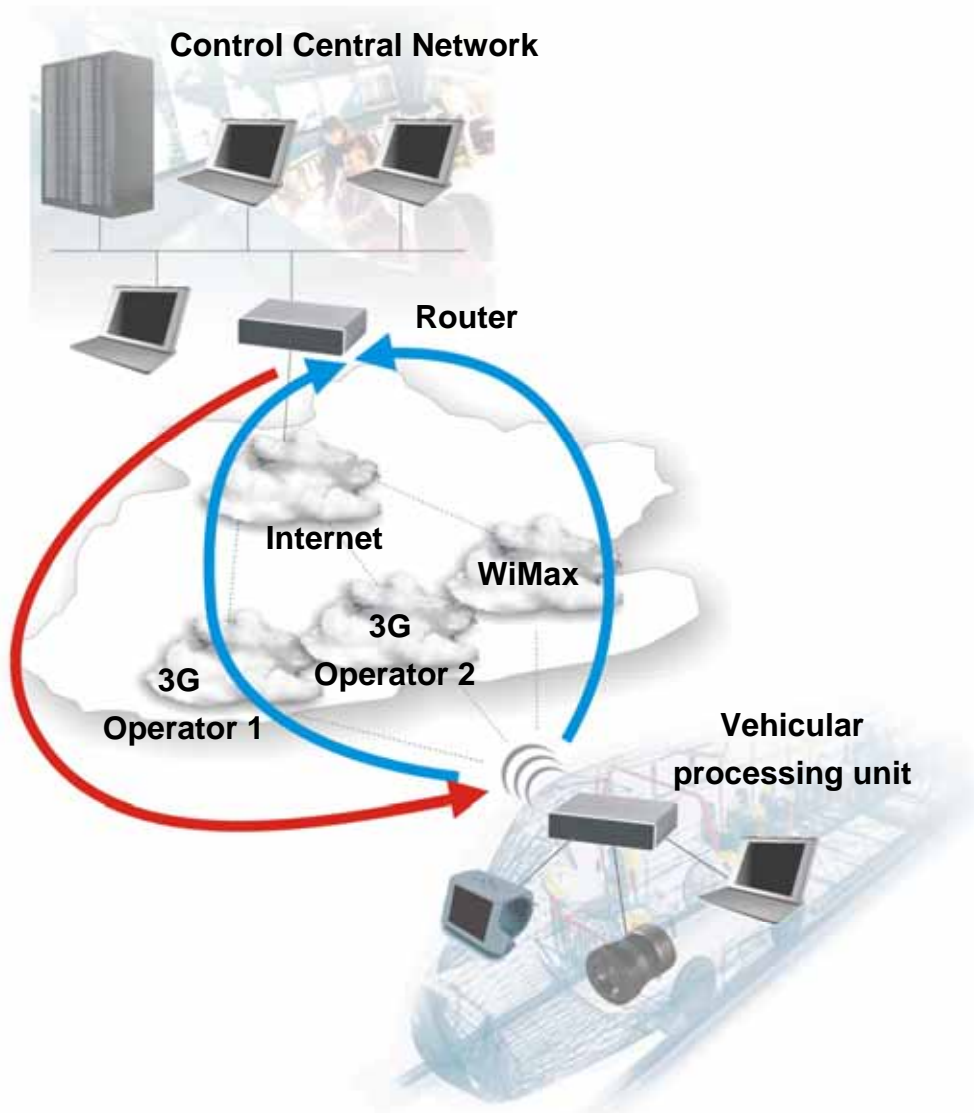


Eurotech DuraMAR 2200 Mobile Access Router

DIGITAL TECHNOLOGY FOR A BETTER WORLD
www.eurotech.com

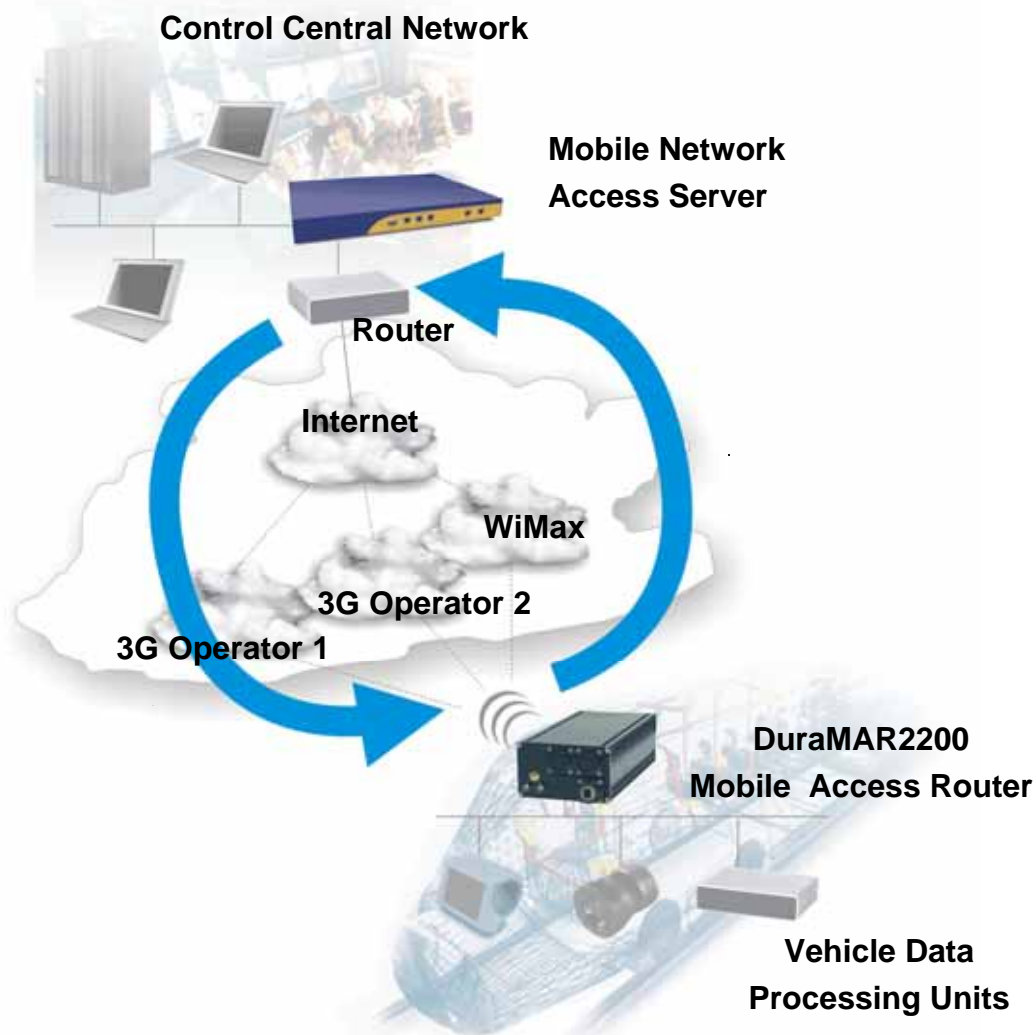


Challenges – Wireless Mobile Roaming



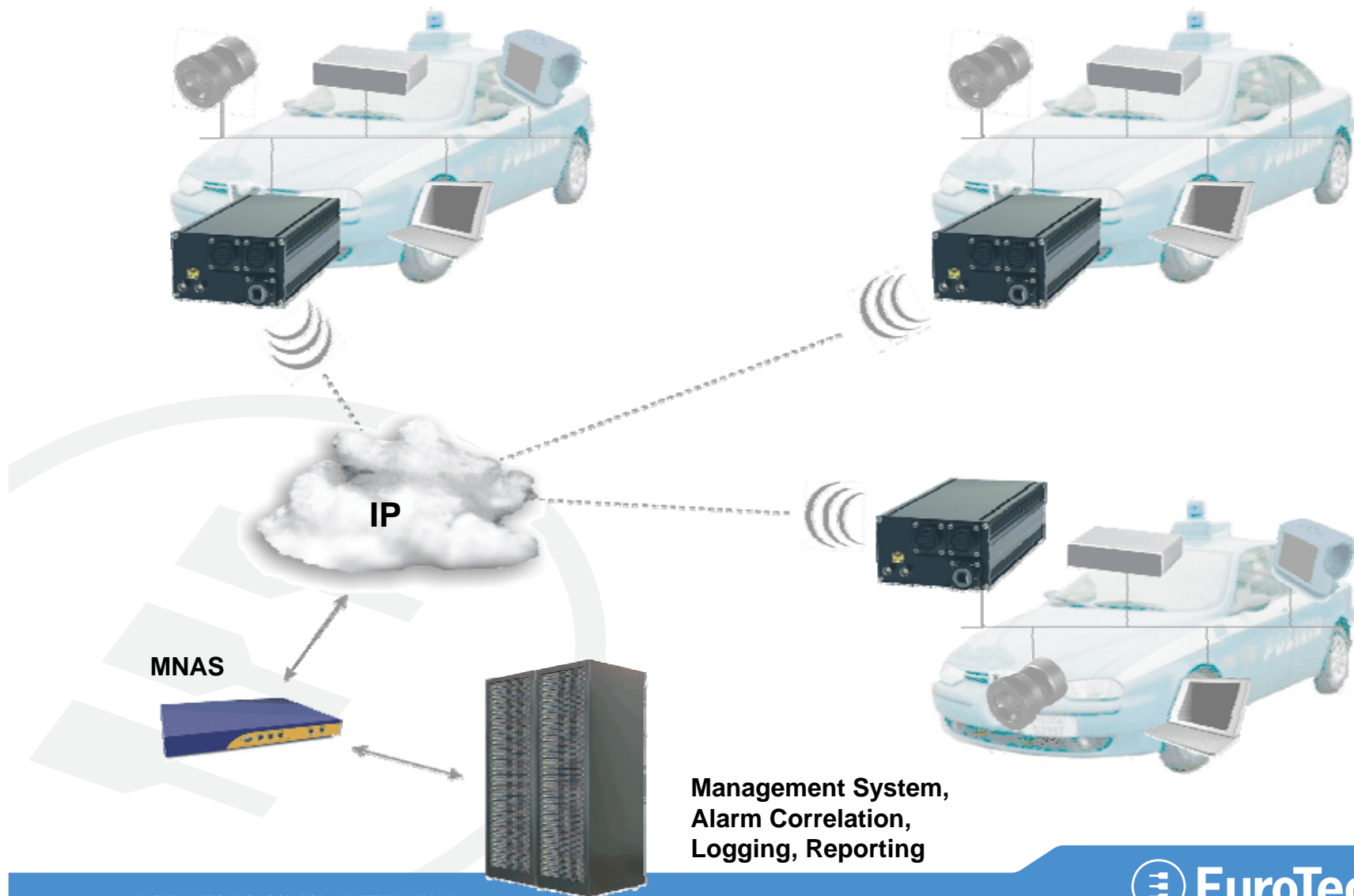
- Establishing node connection
- Managing different network infrastructures and technologies

The Eurotech MAR Solution



- Available
 - Mobile network access
 - Always connected
- Seamless
 - No data loss in transitions
 - Multiple simultaneous connection
 - Policy defined connections

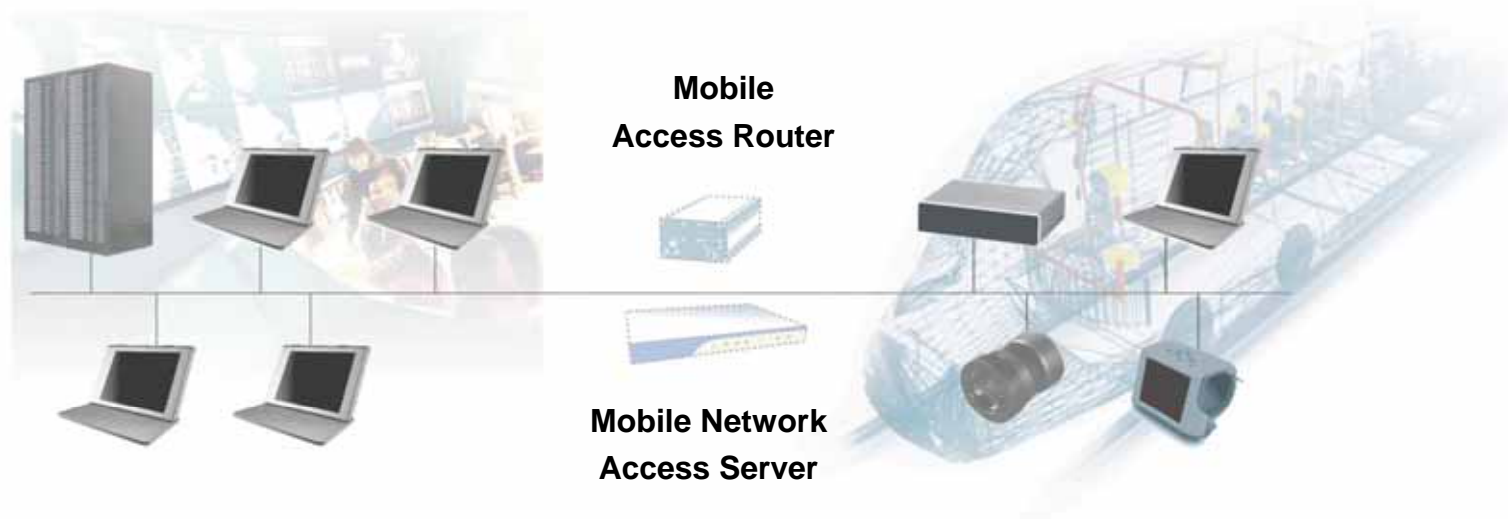
Application Example Authorities



MAR and MNAS connect the Mobile Network to a Home Network

MAR/MNAS makes a Mobile network part of a Home network

Control Central Network



DuraMAR 2200 Features

- IP Mobility transport with modern wireless technology
 - HSDPA/EDGE/GPRS
 - CDMA2000 EV-DO
 - WiMAX
 - 802.11 Wi-Fi
 - TETRA tactical radio
 - Satellite radio
- Automatic re-configuration when changing locations
- UDP tunneling
- Encrypted communication and authentication
- Advanced link management
 - Policy routing
 - Link aggregation
 - Simultaneous WAN connections
- Wireless LAN AP services

DuraMAR 2200 Value Proposition

- Ready off-the-shelf solution for seamless IP Mobility
- Fully integrated device- Router, Wireless terminals
- Comprehensive high-speed wireless technology support
- New wireless technologies easy to adopt
- Upgradeable Hardware and software
- Supports factory or retro-fit installation
- Qualified and certified for train installations

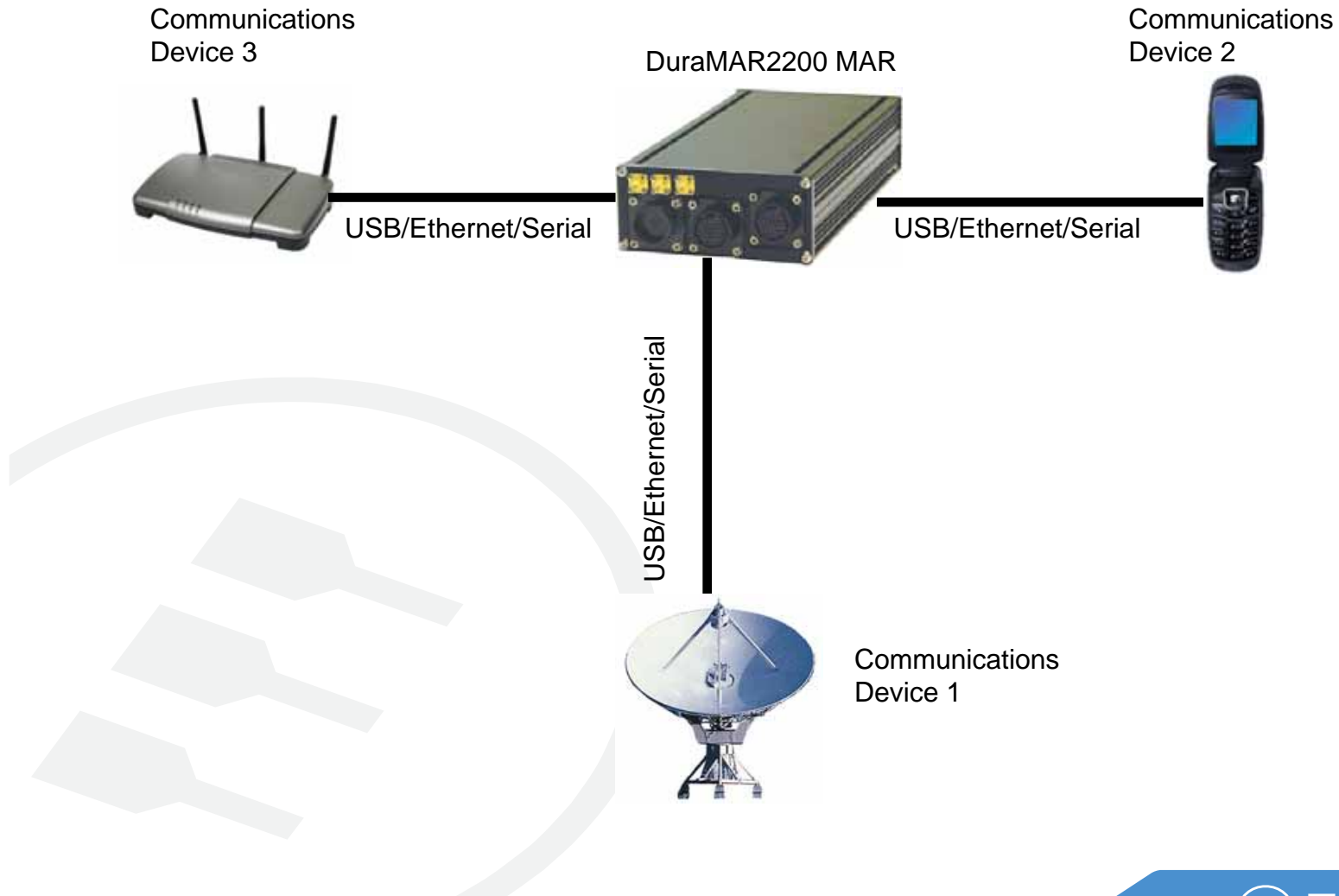
MNAS Features

- Standard high reliability server with high bandwidth internet access
- Command line based configuration
- Supporting up to 1000 MAR links with dedicated small/medium size server
- MNAS Software - be easily implemented on any hardware and easily integrated with customer applications
- High availability services support (in roadmap)

Eurotech MAR – Key Differences with Mobile IP

- Faster roaming
- SSL based Security/encryption natively provided
- Link bonding supported
- Integrated implementation, easier to deploy
- Supports NAT traversal
- Additional services provided
 - GPS data for mobile routers made available at “home”
 - Encapsulated serial protocol
 - Application specific services possible to implement

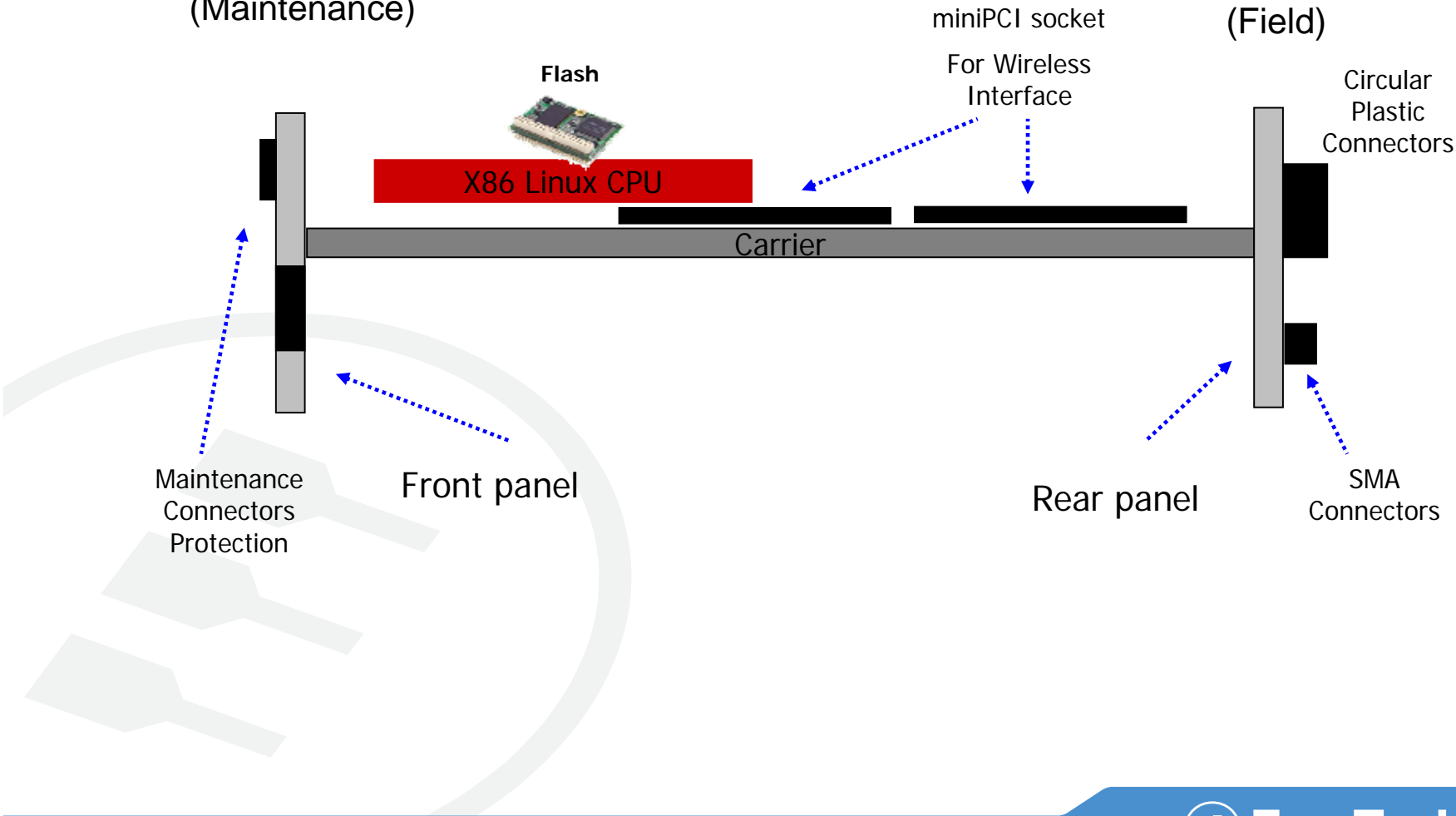
DuraMAR 2200 Operating as a Router



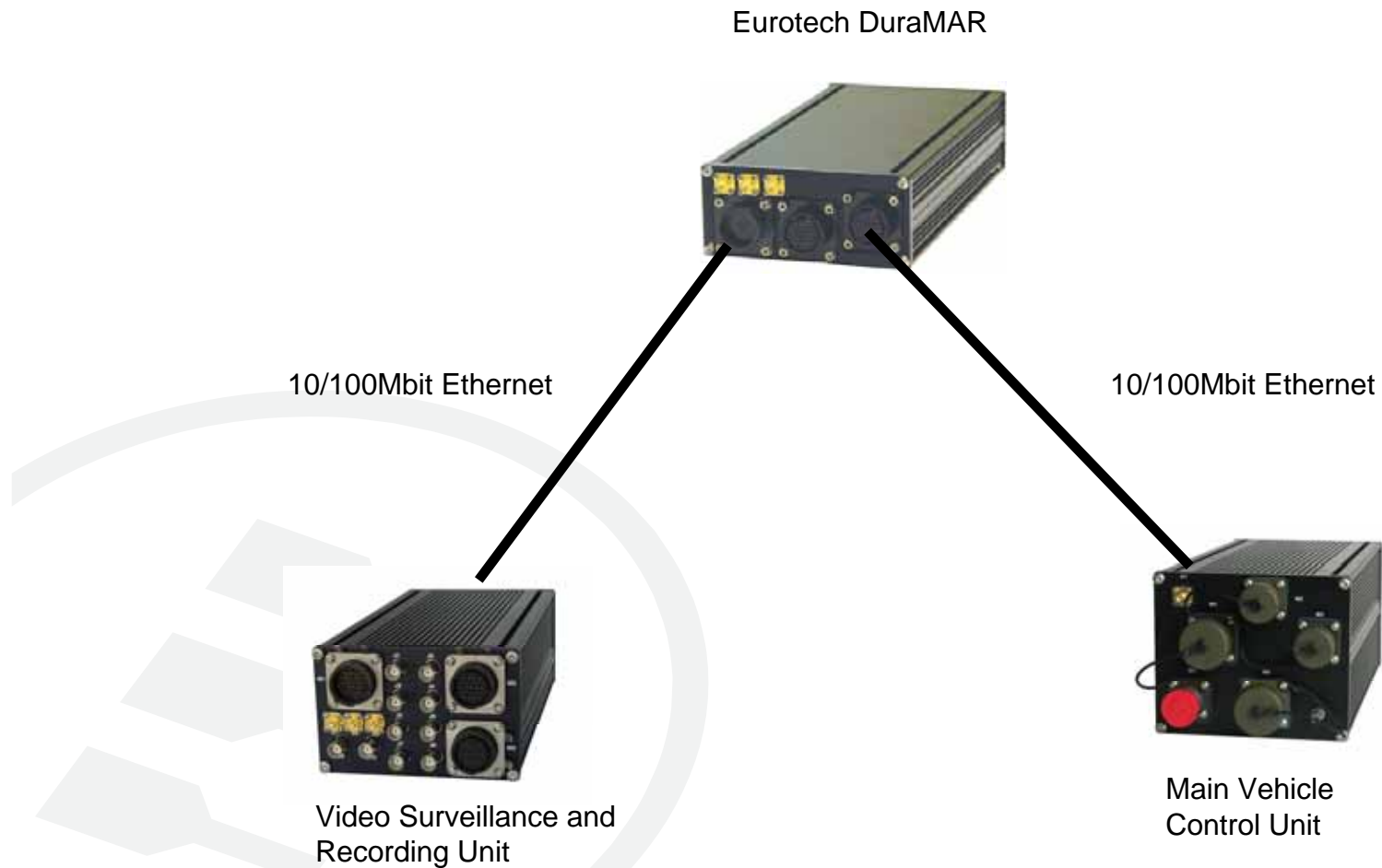
DuraMAR 2200 Structure

Front Side
(Maintenance)

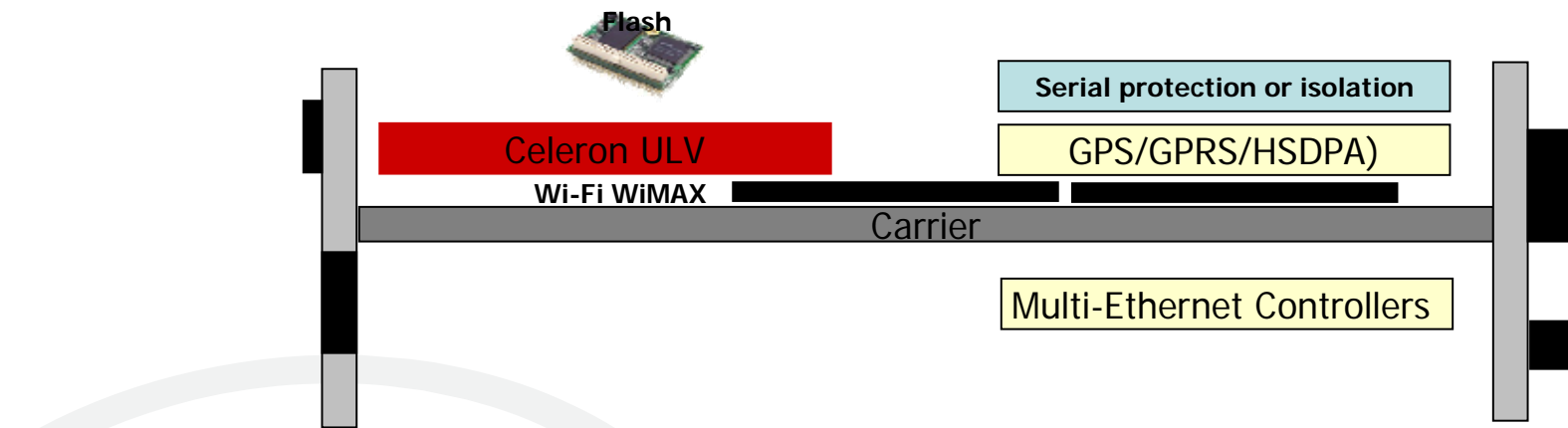
Rear Side
(Field)



DuraMAR 2200 as a Communication Gateway



DuraMAR 2000 Integrated Structure



- WiMAX & HSDPA/CDMA2000 WAN interfaces
- 2 USB 2.0
- 2 Serial ports RS-232
- 5 Ethernet controllers
- 8 IN/5 OUT Digital I/O Optoisolated

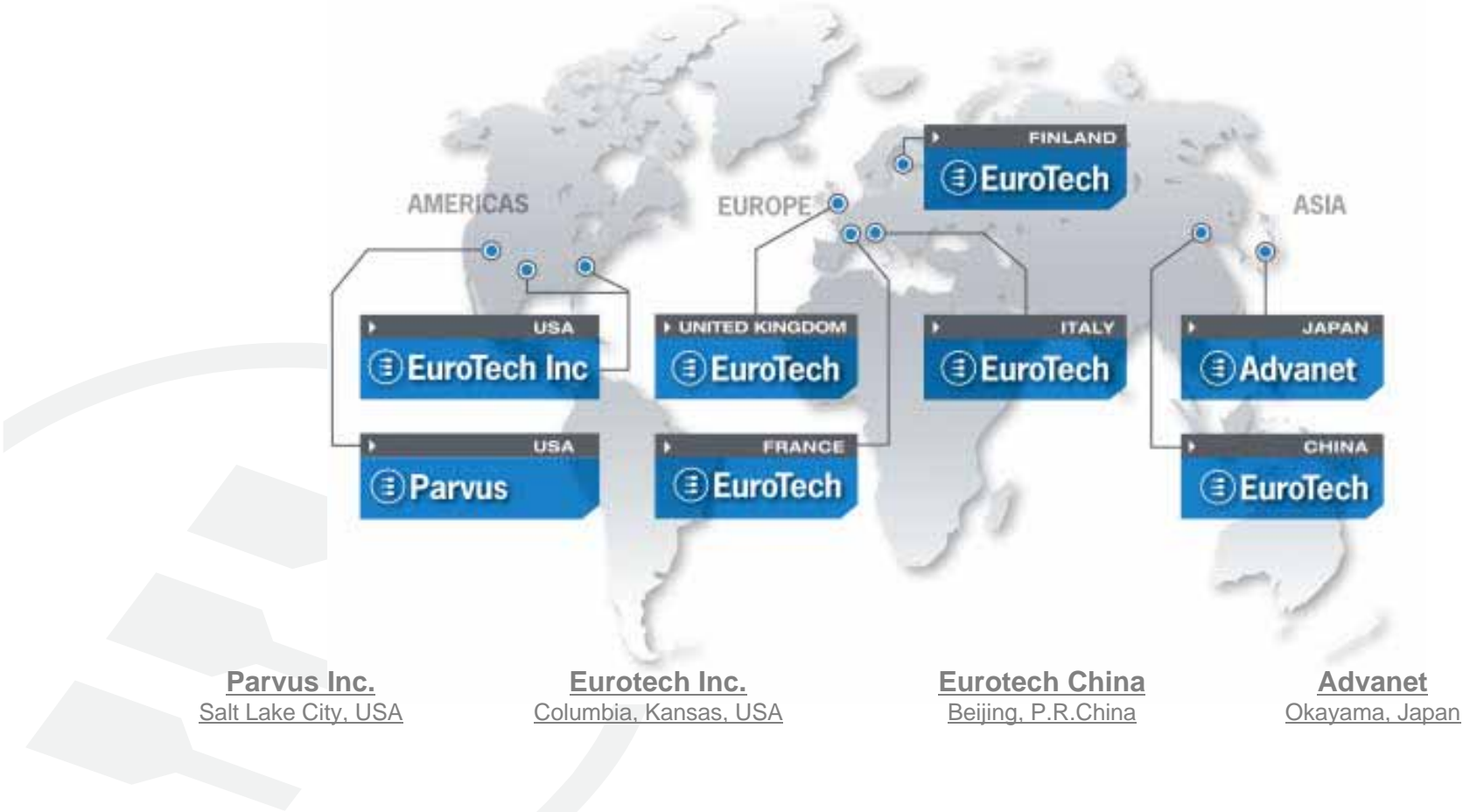
Our Group - Global Footprint

Eurotech S.p.a.
Amaro (Udine), Italy

Eurotech Ltd
Cambridge, UK

Eurotech France
Lyon, France

Eurotech Finland
Helsinki, Finland



Parvus Inc.
Salt Lake City, USA

Eurotech Inc.
Columbia, Kansas, USA

Eurotech China
Beijing, P.R.China

Advanet
Okayama, Japan

Contact Information

www.eurotech.com

The screenshot shows the EuroTech Group website homepage. At the top left is the EuroTech Group logo with the tagline "DIGITAL TECHNOLOGIES FOR A BETTER WORLD". To the right of the logo are browser controls (A+, A-, X) and an Italian flag. Below the logo is a navigation menu with links for "Home", "Contact us", and "Sitemap". The main banner features the "Everyware™" logo over a blue background with a train. Below the banner is a secondary navigation bar with "PROFILE", "PRODUCTS", and "INVESTOR RELATIONS" links. The main content area is divided into four columns: "Eurotech WorldWide" with a world map, "Markets" listing "Transportation, Mobility & Surveillance TMS" and "ICN Industrial, Commercial & Networking", "Products" featuring a "DuraMAR 1000 Router" image, and "Latest News" with two news items dated 4/15/2008 and 3/29/2008.