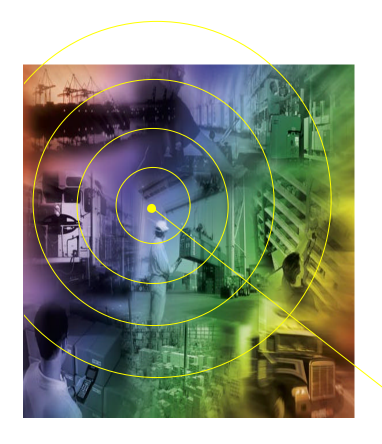


## **Building the Right Solutions for the Supply Chain**





Warehouses, Yards and Ports



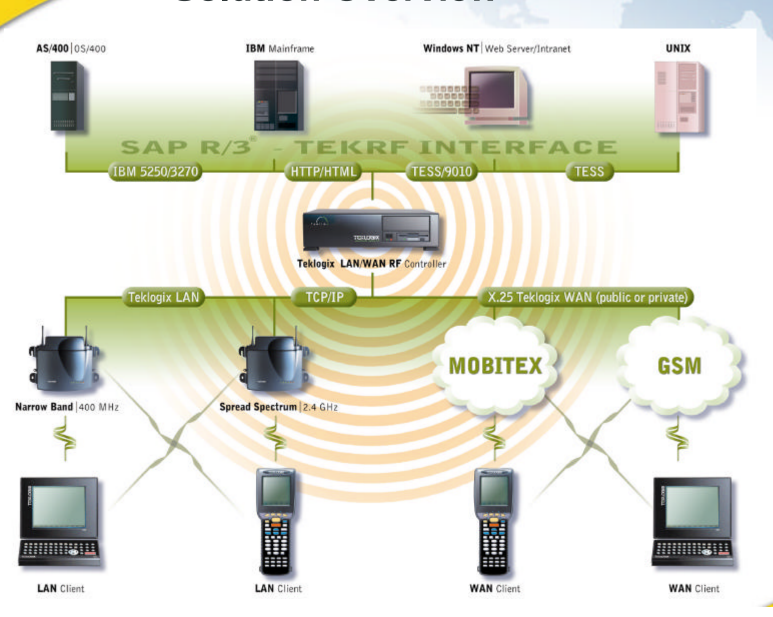
Transportation and Large Area Logistics



SAP™ R/3® Environments

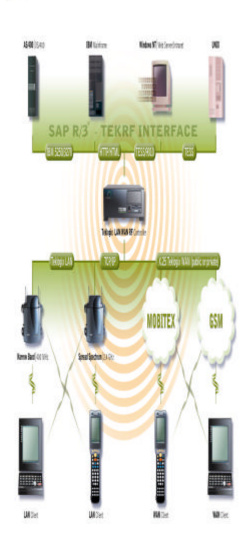


## **Solution Overview**





## **Teklogix Devices**





Vehicle-mount Computers



WideAreaComputers



Wearable Computers/ Speech Rec.



Hand-heldComputers



## **Model 7035**



- Powerful 32-bit hardware platfrom
- Thin and thick client
- TekTerm emulation
- Programmable, SDK (API or RS/API)
- Rugged and durable
- Low cost of ownership
- Highly flexible





## 7035 Features



- AMD 486, 66 MHz processor
- Up to 8 MB flash, 16 MB RAM
- Dual internal type II PCMCIA slots
- IBM DOS 7.0
- IrDA port
- Intelligent backlit LCD
- Lithium ion smart battery
- Advanced power management
- Radio options, WLAN & WWAN



## **Model 7520**



- Premium Hand-held
- Most rugged
- Most powerful
- Thin and thick client
- Leading edge
- It provides performance, efficiency, portability, durability, and ergonomics required for mobile data collection for harsh environments.





#### 7520 Features



- Windows CE 2.12 (executes in ROM to minimize DRAM usage)
- Intel, Strong Arm SA 1100, 190 MHz (RISC technology)
- 8 MB Flash memory for OS and control panel applets
- DRAM 16 or 64 MB for system memory or object usage
- NAND at 16 or 32 MB
- Additional storage through PCMCIA slot (exception could be if internal scanner is included and WLAN)



## **Model 7510**



Full Mobile Computer

Rugged - MIL STD 810 E

Power Management

Thin and thick client

Hot docking technology

Full color VGA display

Scalable

 Installation speed, simplicity and flexibility





## 7510 Features



- AMD 586-133 MHz CPU
- DOS / Win 3.1 / Win 95&98
- 6.2 inch mono / TFT color VGA
- HDD: 260 MB / 340 MB / 1 GB
- Scanner / IrDA / card reader / RFID
- Pen input
- Sound blaster comp. Audio
- Smart battery design
- PCMCIA interface
- Radio options, WLAN & WWAN





# **Product Position within Teklogix Device Family**



**Performance / Functionality** 



## **Information in Motion**

