

MOBILIZE YOUR PORT AND CONTAINER YARD



A port or container yard is a machine. Freight arriving 24/7 on ever-larger container ships. Huge cargo being shifted overhead. Customers frantically chasing deliveries. And this is when a port is running smoothly.

To keep this critical link in the supply chain moving, workers need tools that help them process inventory quickly and accurately. Without error or duplication. They need to know what freight is where, and where it's got to go. Instantly.

Companies around the world depend on our rugged handheld computers and vehicle mount computers to manage their ports and container yards.

We develop our technology to make the port guy's life a bit easier and a lot more productive. And when he's happier, he's more productive. Which makes the port run smoother. And your business more profitable.

Maximize Your Return on Mobility™.

Talk To Us.

Some of the world's most successful ports and container yards rely on Psion Teklogix wireless installations and devices every day to:

- Reduce vessel turn-around times
- Access information in real-time
- Communicate immediately with workers
- Eliminate costly paperwork and data entry
- Optimize equipment usage
- Automate container locations
- Improve customer service
- Prioritize time-critical operations
- Reduce employee training time
- Reduce operational costs
- Realize ROI in as little as four months



Georgia Port Authority covers 850-acre site with Psion Teklogix' wireless installation.

- Increased productivity
- Reduced labor costs
- More efficient load process

"Our need for better real-time information led us to Psion Teklogix, who were already familiar to us through a previous narrowband connection. We are impressed by Psion Teklogix' excellent service and it is the obvious choice for RF terminals which are ultra-durable, ergonomic, and designed for intensive outdoor use." – Ignacio Huet, Development and Analysis Manager, Marvalsa



Marseille Fos Steams Ahead With Psion Teklogix Wireless Technologies

- Improved container /slot identification and tracking
- Access to location and tracking information in real-time
- Reduced downtime and human error

A GREAT RANGE OF PROVEN SOLUTIONS FOR PORTS AND CONTAINER YARDS

Connectivity Solutions – Connecting It All

Psion Teklogix has been designing and implementing wireless systems for over 40 years. Psion Teklogix was an early pioneer with Narrowband radio technology. This secure, optimised radio technology still offers superior coverage characteristics for large outdoor or complicated indoor environments. Our latest generation Narrowband radio utilises the latest technology and is backwards compatible with our previous generations of products. Our portfolio contains multiple types of wireless technologies (WiFi and Narrowband), protocols and architectures to meet even the most challenging requirements. Whatever your primary requirements are system throughput, coverage, security or future compatibility, Psion Teklogix can design a wireless system to fit your needs.



9160 G2

The 9160 G2 flexible wireless gateway from Psion Teklogix supports multiple standards, allowing ports to mix and match their RF technologies to suit their needs.



9500

The intelligent hub of a Psion Teklogix wireless remote device management solution. Built to handle wireless data transmission in large, high-transaction environments, the 9500 delivers unparalleled performance.



MCC

Device management software to help manage the mobile device fleet. Monitor device status, run activity reports, install and update software. Plus troubleshooting, configuration, security and back-up.

Vehicle Mount Computers – Ideal for Quay Cranes, Straddle Carriers, Reach Stackers



8515

The 8515 compact, Vehicle Mount Computer from Psion Teklogix delivers performance and durability. A full featured Windows® CE .NET computer packed in a compact, lightweight frame. It is ideal for vehicles that have limited space for mounting yet it still features a large 6.4" VGA touchscreen display that is highly visible in all lighting conditions.



8525 G2

A Windows CE® .NET based computer engineered to deliver maximum performance, ruggedness and durability in the harshest environments. A large 8.8" 1/2 VGA touchscreen display can be viewed in all lighting conditions and combines with a large ergonomic keyboard to ensure maximum usability.



8530 G2

Based on the same basic platform as the 8525 G2, the 8530 G2 adds a 10" full VGA touchscreen display that is ideal for graphically based applications. An optional keyboard is available for those applications that require greater manual data input.



8580 / 8590

Windows® XP based computers that take your native Windows® XP client into demanding environments. A 10" or 12" SVGA or XGA high-bright touchscreen display ensures readability in all lighting conditions. A wide range of keyboard options and the ability to integrate 4, 10 or 25 keys onto the bezel maximizes customization.

Handheld Computers – Ideal For Applications That Require Enhanced Mobility



WORKABOUT PRO G2

The most flexible yet rugged handheld computer available today. Not only can the WORKABOUT PRO be configured with a multitude of technologies such as RFID, GPS, Biometrics, Imaging and others, these technologies can be changed in the field as your needs change.



7535 G2

Engineered to meet the performance and durability requirements for data collection in the harshest environments. Flexible technology and outstanding ergonomics combine with exceptional ruggedness to make the 7535 G2 ideally suited to meet your data collection needs.



7530 G2

Our most rugged handheld computer, designed for maximum uptime and to perform in the most extreme indoor and outdoor conditions. The 7530 is the ideal device for intensive operation in ports where rain, humidity and fluctuating temperatures make for severe operating conditions.

About Psion Teklogix, Inc.

Psion Teklogix helps mobile workers get more done, add more value, and delight more customers. Our rugged mobile computers are designed, built and supported to maximize Return on Mobility™. Psion Teklogix' Return on Mobility™ helps the most progressive field service, logistics, supply chain and transportation companies stay ahead. Please visit www.pSIONteklogix.com.