



Law enforcement and fire personnel must be equipped to handle any situation that may arise in their day to day roles. Outdated, nonfunctional, or missing equipment can mean the difference between life and death for both public safety employees and civilians. Facilitating the accurate tracking of equipment issued is paramount.



QUICK® Personnel Equipment Issues is a mobile extension of the SunGard Public Safety Law Enforcement and Fire personnel equipment issue functionality.

QUICK® Personnel Equipment Issues benefits

- Wireless freedom & flexibility
 - ◆ Work in the office over a wireless local area network (WLAN)
 - ◆ Work on the road over a wireless wide area network (WWAN)
- Online real-time access to SunGard applications
- Drop down lists linked to SunGard maintained data tables for all value selections
- Ability to print bar coded labels for equipment
- Increased accuracy via bar code scanning
- Reduction in errors
- Elimination of paperwork
- Elimination of information redundancy
 - ◆ Manually record equipment issues
 - ◆ Enter data into personnel equipment issues at a later time

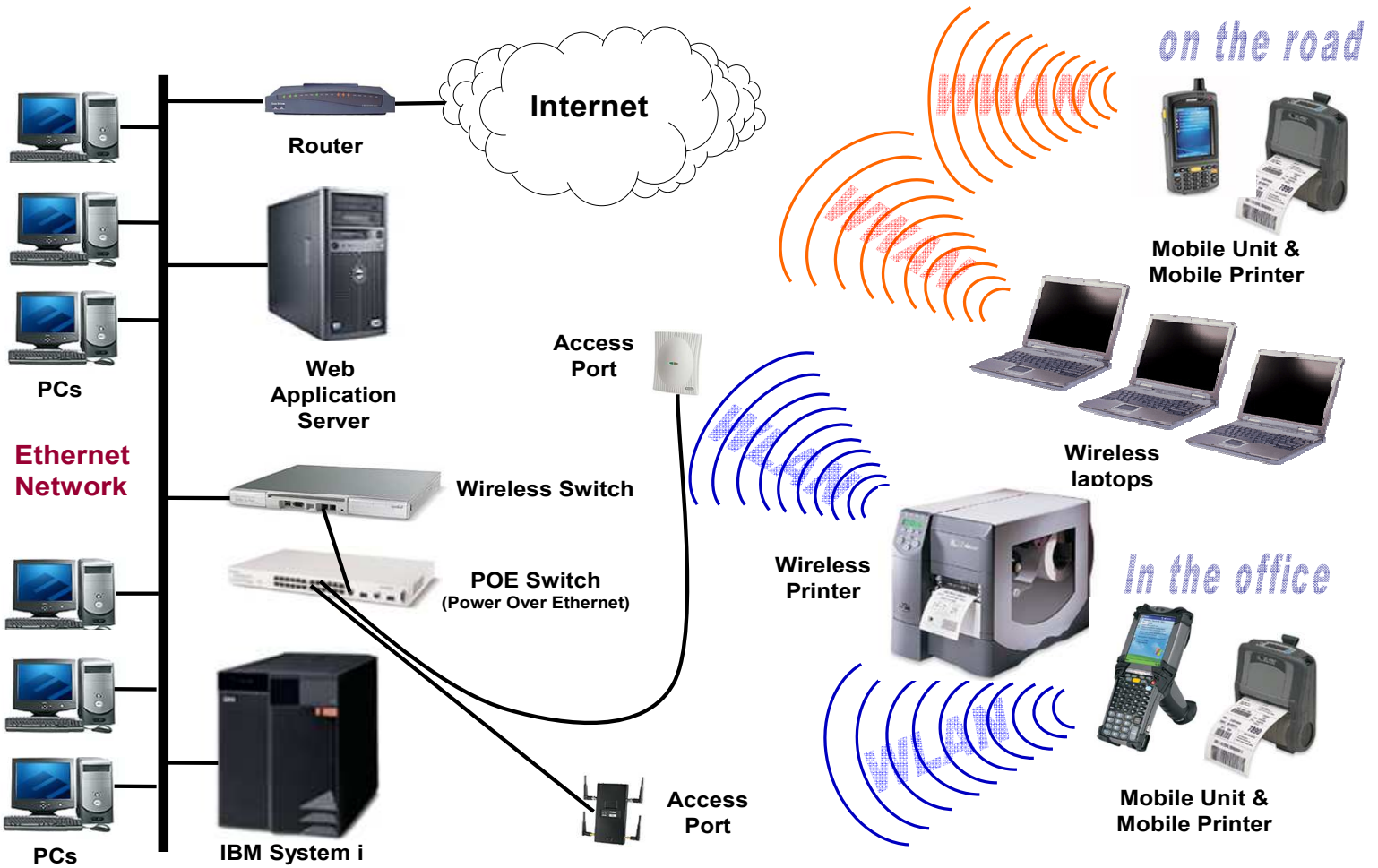


"The Quatred mobile extension of SunGard's Personnel Equipment Issues has tremendously improved our efficiency with issuing and maintaining our personal protective equipment in order to meet NFPA standards. Using the bar code scanning mobile computers, we can easily identify each piece of equipment and the firefighter to which it is assigned all with the touch of a button."

Chris Whitmire, Assistant Chief, Marietta Fire Department

The following are the minimum requirements for implementing the QUICK® Mobile Computing/Bar Coding Interfaces for SunGard public administration and public safety applications.

QUICK® Interface Overview Diagram



Web Application Server

- Microsoft® IIS 6.0
- Microsoft® .NET Framework 2.0
- IBM® iSeries Access V5R3M0 or higher (latest PTFs)
 - ♦ Only Data Access Component / .Net Data Provider

Motorola MC70 or MC9090

- QUICK® Interface For SunGard
- Microsoft® Windows Mobile 5.0
- Microsoft® .NET Compact Framework 2.0 SP2
- SQL Mobile Edition 2005

IBM System i

- V5R3M0 or higher
- SunGard® Public Admin or Public Safety Bar Coding Interface at 5.0.9.0 or higher