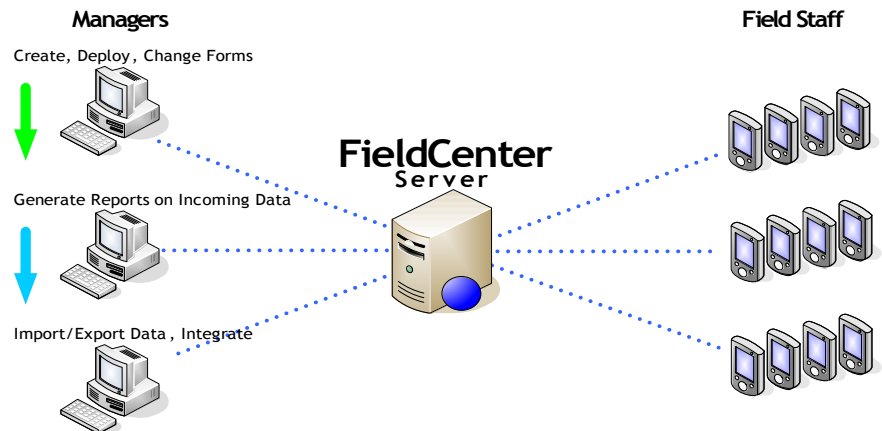


The smarter, faster, easier way to create and manage configurable mobile applications

What is FieldCenter?

FieldCenter is a solution for enterprise mobile computing that provides a complete framework for designing, deploying and managing custom mobile forms applications for PDAs and SmartPhones.

FieldCenter provides value by simplifying the creation and management of handheld PDA applications. This simplified approach dramatically reduces the time, cost, and complexity often associated with mobile computing initiatives.



Operational Benefits at a Glance

- Receive field data faster, in an organized and integratable format
- Eliminate data re-entry, reduce errors and omissions
- Seamlessly capture rich data such as digital photos, audio and video
- Provide secure access to data enterprise-wide

How Does FieldCenter Work?

The core of the solution is a web-based application that allows users to create handheld applications (or "forms") simply by point-and-click within their web browser.

This web-based application also provides centralized management of projects, users and territories, giving more control over field operations.

Once activated, the mobile forms are instantly pushed to mobile devices in the field. Users can work with these forms online or offline, and synchronize data when convenient either wirelessly or cradled.

Synchronized data is stored in a secure central database and is instantly available within the FieldCenter web-based application, ready for analysis and automated report creation. This standards-based data can also be integrated into other ODBC or XML compliant applications using a library of data connectors.

Key Technical Benefits

- Deploy in days, not months
- No programming required
- Works online or offline, with wireless or cradled data sync
- Form changes can be made even after deployment
- Web-based dashboard provides real-time reports on data

Technical Details:

- Guaranteed-delivery data transmission with no configuration
- Encrypted data sync and storage
- Remote deploy and update capability
- Engineered for fast sync speed even with high concurrent volumes
- Heterogeneous mobile devices are supported
- Integrated peripheral support for cameras, GPS, barcodes and more
- Operates on all windows mobile devices

