



Mobility Services Platform (MSP)

Management Software: Stage Edition



FEATURES

Remote web-based staging

Allows global reach for deployment of large numbers of devices

Flexible, secure configuration methods

Enables rapid and easy staging via bar code scanning, cradle or a pre-defined staging network

Broad mobile device support

Simplifies management of mobile devices

On-demand staging

Enables rapid staging in remote areas with lower bandwidth connections

Single central point of control for staging activities

Reduces overall time and skill requirements to deploy new mobile devices

Standardized platform

Reduces risk by providing reliable and secure services on well-known technologies

Achieve significant cost savings with advanced out-of-box mobile computer staging

Deploying mobile computing devices can be an expensive and time consuming task, traditionally requiring dedicated staff to physically load devices with the correct settings and software. Now, Mobility Services Platform Stage Edition from Motorola allows the staging of tens of thousands of mobile computers around the world in minutes rather than months — freeing up hundreds of hours previously spent on manual, error-prone efforts.

The cost to deploy large numbers of mobile devices can be staggering, and is often an overlooked factor in mobility solutions. Stage Edition dramatically reduces the cost of deploying new devices, shrinks error rates, and enables enterprises to reap the benefits of mobility more rapidly. The ability to customize Stage Edition provides outstanding investment protection. And Stage Edition is built on de facto industry standards, offering maximum stability for maximum uptime at a low cost.

Automate staging for instant out-of-box use

Stage Edition offers a web-based interface for convenient, anywhere deployment of mobile computers. Through automated template-based configurations that are issued from a single point of control, devices all around the world are ready to use in minutes — securely and easily — without the risk of configuration errors.

Advanced staging capabilities provide a true out-of-the-box experience for users through the ability to configure network and device settings as well as load all initial applications. Support for multiple device staging methods ensures one step simplicity for users, who can complete the staging by scanning a series of bar codes, performing an ActiveSync, docking the device in a cradle connected to a PC or computer network, or simply connecting to a pre-defined staging network.

And in the event that you need to stage devices in an area without a broadband connection or network access, an on-demand stand-alone staging server can be used on a laptop, eliminating the need for a connection to the Network Operations Center (NOC) where Stage Edition is installed.

Enhance end-user actions with customizable directional messages

Remote staging requires users to perform a few simple steps. Stage Edition enables the creation and delivery of customized messages designed to guide users quickly and easily through the required procedures, providing true end-to-end control over the staging process. Regardless of where in the world your users may be located, customized messages ensure that end users take the right action at the right time to complete the staging process. For example, when the mobile device is activated, users might view a message that explains

SPECIFICATION SHEET

MOBILITY SERVICES PLATFORM (MSP)
Management Software: Stage Edition

Scaleable and extensible

Ensures your management platform can grow with your business

Full lifecycle support

Comprehensive services to help you get — and keep — your staging solution up and running at peak performance

Customizable user messages

Ensures successful staging by directing the end-user through any required steps in their native language

Support for plug-ins

Enables expansion of services and customization of partner-specific applications or hardware; built onto and 100 percent backward-compatible with proven Motorola AirBEAM technology

the staging process and what they need to do — perhaps to fully charge the battery, scan a series of staging bar codes or place the device in its cradle.

Modular architecture for maximum scalability and extensibility

Stage Edition has been redesigned from the ground up to meet the scalability requirements of today's largest enterprise deployments. The standards-based modular architecture delivers the flexibility to expand staging functionality to meet new and changing business needs. Support for plug-ins from partners or from your own development team enables you to provide pinpoint configuration and control over the many specific aspects of your mobile devices — including applications, accessories and connectivity.

A solid investment for today and tomorrow

Through years of experience as an industry leader, Motorola understands how crucial cost-effective and efficient deployment can be to the success of enterprise mobility solutions. Stage Edition is designed to enable rapid, low cost deployment by providing a single point of visibility and control. This adaptable solution easily grows with your enterprise, able to deploy the devices and applications of today and tomorrow. And the automation of mobile device deployment translates into a major productivity increase, providing a rapid return on this valuable investment.

Motorola — your true end-to-end enterprise mobility provider

Enterprise Mobility Services offers a full complement of services that span the entire solution lifecycle. From initial assessment and rollout through training and support, we apply proven technology, processes and industry expertise to help you achieve the highest levels of functionality for your mobility systems.

For more information on how Mobility Services Platform Stage Edition can benefit your enterprise, contact us at +1.800.722.6234 or +1.631.738.2400, or visit us on the Web at www.symbol.com/msp

Stage Edition Specifications

Performance Characteristics

Max. mobile units: 60,000

Max. remote sites: 2,000

Recommended Hardware Configuration

Processor: 3 GHz processor

Memory: 1 GB

Hard drive: 40 GB

Supported operating systems: Windows Server 2003 Standard Edition with SP1 or above
Windows Server 2003 Enterprise Edition with SP1 or above
Windows Server 2003 Web Edition with SP1 or above
Windows XP Professional with SP2



MOTOROLA

motorola.com

Part number SS-MSPSTG. Printed in USA 04/07. MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. Symbol is a registered trademark of Symbol Technologies, Inc. All other product or service names are the property of their respective owners. ©Motorola, Inc. 2007. All rights reserved. For system, product or services availability and specific information within your country, please contact your local Motorola office or Business Partner. Specifications are subject to change without notice.