Spectralink Application Management

Enterprise Deployment Solution

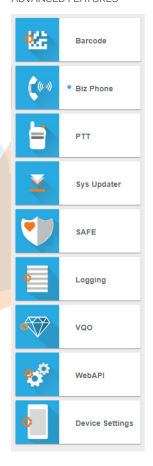
SAM

EMM (ENTERPRISE MOBILE MANAGEMENT) UPDATES

APPLICATION SOFTWARE

ON VERSITY

SPECTRALINK
ADVANCED FEATURES



SAM PUSHES SPECTRALINK APPLICATION PARAMETERS TO VERSITY

Customize Applications

 Configure Spectralink application parameters at the enterprise, group, and device levels

Easily Update Devices

- EMM updates applications on Versity
- SAM configures Spectralink application parameters for Versity

Reduce Complexity

 Simplify provisioning with batch configuration files

Empower Administrators

- Manage 1,000's of devices and groups within a single enterprise
- Configure advanced features such as PTT, SIP telephony, syslog, SAFE, OTA, ManDown, web applications and more

SAM enables advanced application management for Spectralink Versity.



One Touch Provisioning

Together EMM and SAM Streamline Versity Deployment



Versity devices are factory-loaded with the SAM client and other Spectralink applications. After the Android Master bump, Versity receives network information from the EMM and then establishes a secure tunnel with the SAM server. Essential feature settings are provided by SAM and Versity is now fully functional.

The coordinated SAM system complements EMM functionality.

How it works

- 1. The **EMM** provides deployment management, application installation/updates and device security.
- 2. The **Master** is an Android device that uses NFC and an "EMM Relay Client" to transfer Wi-Fi information, EMM location and login credentials to Versity. This information is relayed via a "bump" between the Master and each device.
- The EMM relays information to Versity about the SAM server.
- Once Versity connects with SAM, the SAM server pushes Spectralink application parameters down to Versity via the SAM client app. Versity devices become fully functional at this stage.

Pricing & Licensing

SAM is licensed per device per year as a subcription. A fully functional trial version is available. For more information, please contact your Spectralink representative.

SAM configures Spectralink applications for Versity

- Barcode: Barcode symbology customizations
- **Telephony (Biz Phone):** SIP registration details
- PTT: Channels, Caller ID for device or group, access to channels
- **SAFE:** Enable/disable monitoring (ManDown) for movement, time outs, sensitivity, panic alarm, emergency dial number, alarm tones, etc.
- Logging: System logging enable/disable

SAM is installed on-premises

SAM server requirements are:

- VMWare ESXi server 5.0 (or later) host machine capable of running 64-bit guest OS Virtual Machines (VM)
- ESXi VM is a OS and will take over the HW
- Utility Processor Check for 64-Bit Compatibility.
- 100GB free on ESXi server datastore



spectralink.com

info@spectralink.com +1 800-775-5330 North America +45 7560 2850 EMEA

Learn More

Learn what Spectralink wireless handsets can do for your organization.

Visit us at spectralink.com or contact your Spectralink representative.

Android is a trademark of Google LLC. Oreo is a trademark of Mondelez International, Inc. group.