

# MiVoice Wireless Messaging Gateway (WSM3)

The Mitel Wireless Services Messaging (WSM) gateway enables the wireless phones to function as two-way messaging and alarming devices allowing integration to other enterprise systems or specialized applications to provide mobile workers access to real-time critical information.

The WSM Gateway is a hardware-plus-embedded-software solution that includes one hardware base unit and two optional licenses, as described below.

## WSM3 – Base

- WSM3 hardware and power supply
- IP-DECT and Wi-Fi (5624) support
- Mitel MiVoice Business (MiVoice 3300 Controller) directory interface (searchable; 2,000 entry limit). Directory interface supported directly on IP-DECT R5 Basic stations if messaging capability not required
- Central Device Management (up to 100 users)
- Handset to Handset Text Messaging
- Web Messaging Tool (browser based; send to single handsets)

## WSM3 – Standard License (Base +)

- External Directory access (via LDAP)
- Messaging Acknowledgement
- Messaging to Groups
- Alarms Support
- PTT (Group Call) Support
- Enhanced Web Messaging Tool (bi-directional; priority; non-text alerts; groups)
- Two RS-232 external messaging interfaces (ESPA 4.4.4, TAP 1.8, or ALP)
- Ascom “Unite” Module Interconnect
- Single External Messaging Interface over IP (URL)
- Central Device Management (up to 2,500 users)

## WSM3 – OAP License (Standard +)

- Third-Party Application Integration (over OAP)
- Advanced Interactive Messaging (over OAP)
- Call Setup (over OAP)
- Location (Alarm Triggered) Support (over OAP)
- OAP (Open Access Protocol) for integration to third-party applications