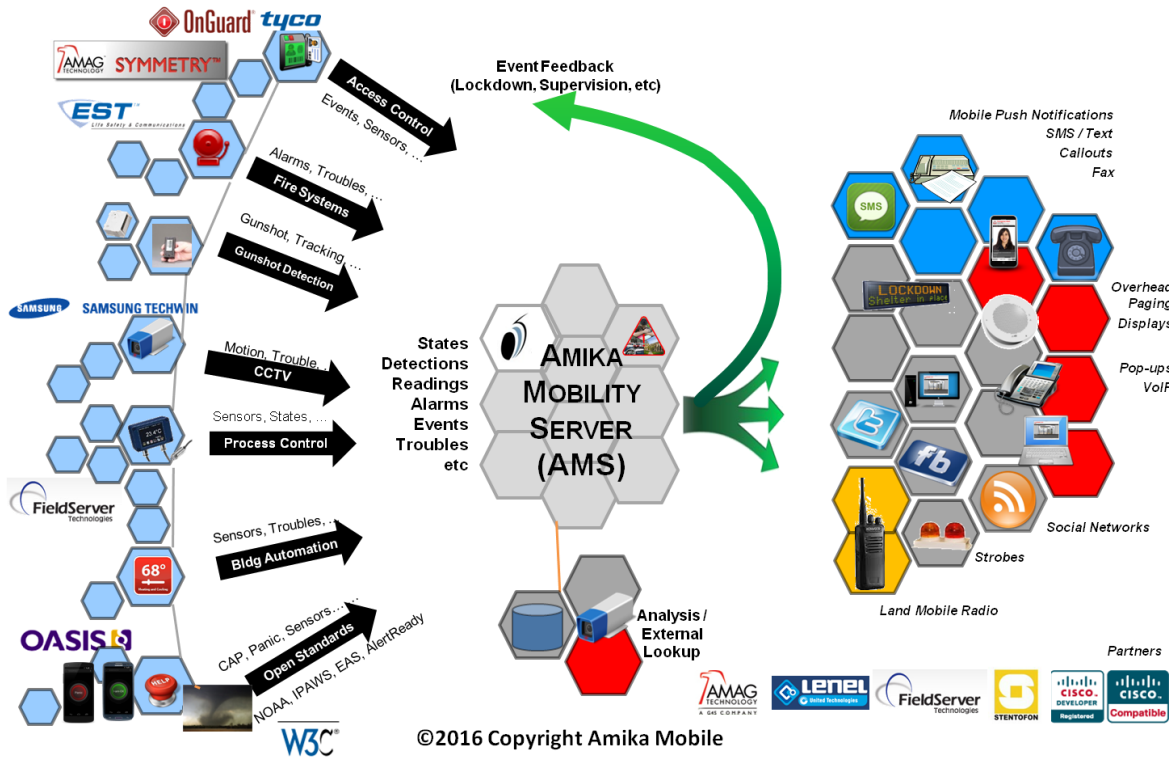




Amika™ Mobility Server (AMS) Critical and Emergency Communications & Control

AMS provides complete critical & emergency communications & control enabling situational awareness, information sharing, rapid alerting across all devices and networks, and control through advanced integration with physical security.



©2016 Copyright Amika Mobile

Deployment

On-premise: Network Operations Center
Hosted: Cloud or Secure NOC
Hybrid: Hosted Primary, On-Premise Probe Servers
Hybrid Backup: On-Premise Primary, Hosted Backup
Multisite: On-Premise with site-specific servers

Scalability

Capacity: 100K recipients on a single server
Load Balancing: cooperating servers
Database: scalable through Oracle Enterprise versions

Robustness & Security

Redundancy: Active-Active redundancy
OS: Hardened Security-Enhanced Linux platform
Firewall: Integrated on-board firewall
Communications: SSL console access and alerting

Server Platform (minimums)

VM Compatible
CPU: 64-bit Intel architecture (x86-64)
Hard Drive: 40GB mirrored
Memory: 2 GB
Physical: DVD reader or USB
Networking: 100 mbps with Internet connectivity
Browser compatibility: Chrome, Firefox, IE9+

Client Platforms

VDI compatible
Windows: XP, Vista, 7, 8, 10 (32/64 bit)
Macintosh: 10.5+ (Leopard or later)
Linux: Red Hat/Ubuntu distributions
Smartphones, Tablets: iOS, Android, Blackberry

Amika Mobile sells its products through distributors, system integrators, service provider partners and platform vendors initially focusing on North America, India, Europe and Australia with future plans for expansion into Asia. For more information, please visit <http://www.amikamobile.com>. All copyrights, trademarks and trade names are the property of Amika Mobile Corporation or its partners (excepting Facebook and Twitter).