Written by Alice Marshall 07 March 2019

AtlasIED launches the IPX series of IP endpoints-- the result of a partnership with Cisco making VoIP (audio) communications for mass notification systems networkable.



Aimed at the educational, healthcare and corporate markets through a Unified Communications (UC) environment or the AtlasIED GLOBALCOM.IP ecosystem, the IPX series includes pre-programmed notifications for common features such as bells or critical alerts. It also features a comprehensive library of pre-recorded messages through GLOBALCOM.IP or .EDU one can either broadcast across the facility or direct to specific zones. The IPX series is also compatible with 3rd party scheduling and communications software, including Cisco and Avaya.

The IPX series uses existing infrastructure for convenience and cost-savings, and offers Auto Provisioning once it is on the network. "Talk to Me" interoperability ensures the IPX units work within any VoIP system, since they are open-platform engineered to communicate and are controllable by top-selling UC software platforms and standard SIP PBX systems.

As a Cisco Premier Partner, AtlasIED endpoints are available on Cisco Solutions Plus or through AtlasIED Solutions partners, Within Cisco Call Manager (CUCM), AtlasIED IPX series devices automatically provision onto the existing network for installation and seamless communications between Call Manager. GLOBALCOM.IP and IPX series devices support Cisco Unified Survivable Remote Site Telephony (SRST) to provide remote location call-processing redundancy if a WAN outage interrupts access to the centralised Cisco CUCM.

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