XOP Networks’ Deploys First Combined Crash Phone and Alerting System at a Tier 1 Airport on East Coast

XOP Networks Announces Deployment of a Combined Crash Phone and Alerting Notification System at a Major East Coast Airport

DALLAS (PRWEB) April 30, 2019 -- XOP Networks, Inc., a manufacturer of Value Added Service platforms and Audio Conference Bridges announces deployment of a combined Crash Phone and Voice Alerting System at a major East coast airport.

XOP Networks’ has numerous analog and IP based Ring Down Crash Phone systems deployed at major and regional airports across the US but this is the first combined Crash Phone and Alerting system that we have deployed. This system replaces an existing Tellabs 291/292 Firebar system and an aging notification system.

This latest development further expands the scope of XOP Networks’ highly deployed, robust, secure and easy to install Ringdown Firebar Conference Server (RFCS) product. The combination of the Crash Phone and Alerting functionality makes RFCS the most comprehensive Crash phone product in the industry.

The high-lights of the RFCS are:

- High availability architecture (99.999% available)
- Support for both analog and IP terminals
- Real-time display of line status
- Built-in IP Multicasting capability
- Built-in Recording capability
- Built-in automatic Testing capability
- Highly Configurable

“We believe that being able to add Alerting capability to the standard emergency conferencing adds another degree of freedom for our RFCS customers. Instead of purchasing two separate systems – one for emergency conferencing and another for mass alerting, this Airport’s needs can now be met with one XOP RFCS platform”, said Sudhir Gupta, CEO of XOP Networks. This results in overall lower CapEx and OpEx for the airport.

About XOP Networks

Headquartered in Dallas, Texas, XOP Networks was founded in January 2003 and is backed by a seasoned management team. Deployed at multiple Cellular Operators, Fortune 100 companies, CLEC/IOC customers, Government organizations, DOD networks (Air Force, Army and Navy) XOP Networks’ products allow customers to boost employee productivity, increase business efficiency and enhance emergency communications. Having both TDM and VoIP interfaces, XOP products allow customers to seamlessly transition their value-added services from legacy circuit switched networks to VoIP based packet switched networks.

For more information about XOP Networks, visit its website at www.xopnetworks.com.
For more information please contact:

Angie Bryant  
Director of Marketing,  
XOP Networks, Inc  
17218 Preston Road  
Dallas, Texas 75252  

Phone: 972-529-0207  
Email: abryant@xopnetworks.com
Contact Information
Sudhir Gupta
XOP Networks
http://www.xopnetworks.com
+1 9725900201

Doug Jacobs
XOP Networks
http://www.xopnetworks.com
9725900204

Online Web 2.0 Version
You can read the online version of this press release here.