

WAIS / Wide Area Interoperability System

Overview –

- Wide Area Interoperability System
- Scalable interoperability solution that links multiple communication devices through any IP network: LAN, WAN, or the Internet
- Existing ACU, NXU, and RoIP technologies share communications and collaborate control functions using WAIS software and architecture
- WAIS operators and dispatchers can control and configure interoperability from multiple locations from anywhere in the network environment
- Distributed architecture ensures local interoperability will operate in the presence of network failure



3 WAIS System Versions –

- **WAIS Classic:** Operators uses WAIS Controller operator software interface to manage interoperability with dispersed communications assets via networks, such as a LAN, WAN, or the Internet
- **WAIS Enhanced:** Includes all capabilities of WAIS Classic, plus direct dispatch operator two-way communications from directly within the WAIS Controller operator software interface
- **WAIS Enterprise:** Includes the capabilities of both WAIS Classic and WAIS Enhanced, plus extends the dispatch capabilities by allowing multiple dispatch operators to simultaneously dispatch two-way communications with the same radio channels or talk groups

Advantages

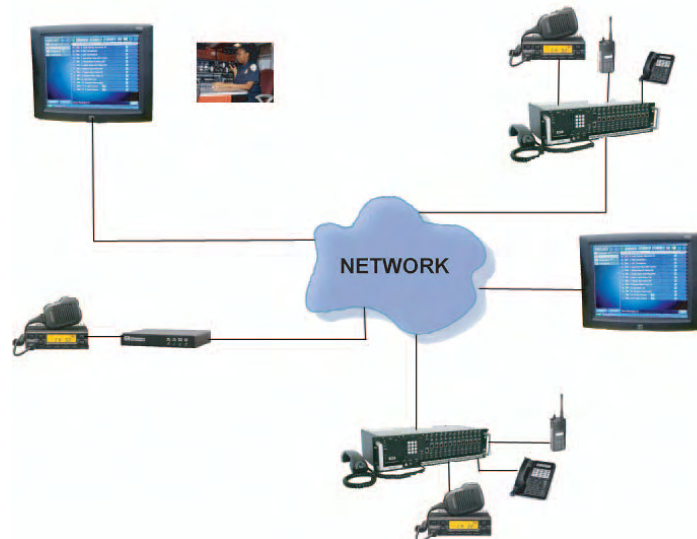
- Leverage existing ACU hardware and customer's radio systems. No forklift upgrades are necessary
- Distributed architecture ensures local interoperability will operate despite network failure

Past Performance

- Regional, Statewide, DOD & International

Features/Benefits

- Operator Graphical User Interface allows management of interoperability between multiple sites, by multiple operators
- Constant feedback provides real time Situational Awareness
- Uses field proven ACU, NXU and RoIP technologies
- Direct Dispatch two-way communications capabilities with any radio channel or talk group within the system
- Multiple operator remote command and control from anywhere on the network
- Easily scalable and adaptable to existing communication equipment



EXCLUSIVE REPRESENTATIVE:





PHASE Engenharia Ind. e Com. Ltda.

Av. Olegário Maciel 231, Lojas 101 a 105
Barra da Tijuca | Rio de Janeiro, RJ | CEP 22 621 200
Tel +55.21.2493.0125

Av. Ibirapuera 2.907, Conj. B306 & 7 - Ed. Conv. Corp. Plaza – Torre C
Indianópolis | São Paulo-SP | CEP 04029-200
Tel +55 11 3589-0125

phase@phase.com.br | www.phase.com.br