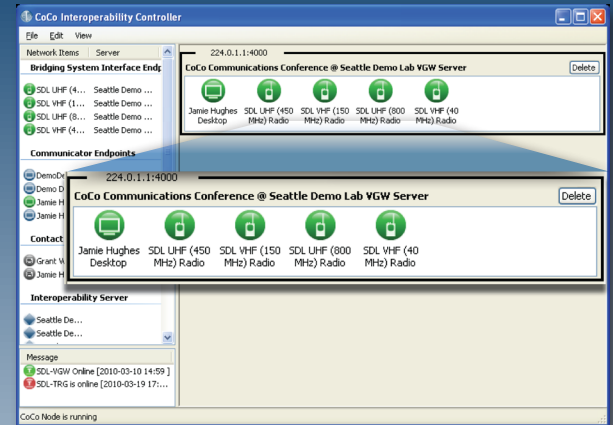


**CoCo® Interoperability is a low cost, easy to use talkgroup solution that connects all members of a group, regardless of the device type they use. Phones, radios, PCs, and PDAs can work together seamlessly to create controllable, secure, interoperable talkgroups.**

**Whether used every day for regular communication or as part of an emergency response unit, CoCo Interoperability is user friendly and allows different groups of people to communicate when it counts.**

- **Radio Interoperability:** Communicate across radio networks without expensive upgrades to existing equipment:
  - Civilian - VHF, UHF, 700Mhz, 800MHz, P25
  - Military - PRC-117, PRC-152, SINCGARS
  - BSI Support
  - Built-in IVR
- **Device Interoperability:** Communicate between radios and other device types, including landlines, cell phones, laptops, PDAs, and other PC-based devices; locally or across the Internet
- **Controlled Communications:**
  - Create unlimited multicast talkgroups with easy to understand names
  - Control which networks are allowed to be in which talkgroups
  - Monitor participation of all networks and individual devices in each talkgroup
  - Dial out to add off-network participants using phone gateway
  - Text-based ticker messages can be sent to all PC-based devices with priority-based coloring and time stamps
  - Drag and drop interface is learned in minutes
  - Standard PC-based products require very basic-level system, network, and radio administration skills



## Why CoCo Interop?

**Affordable** - Dramatically less expensive than a radio system upgrade

**Mobile** - Delivers audio, video and data in challenging mobile situations

**Complete** - Ties together radios and other systems for total situational awareness

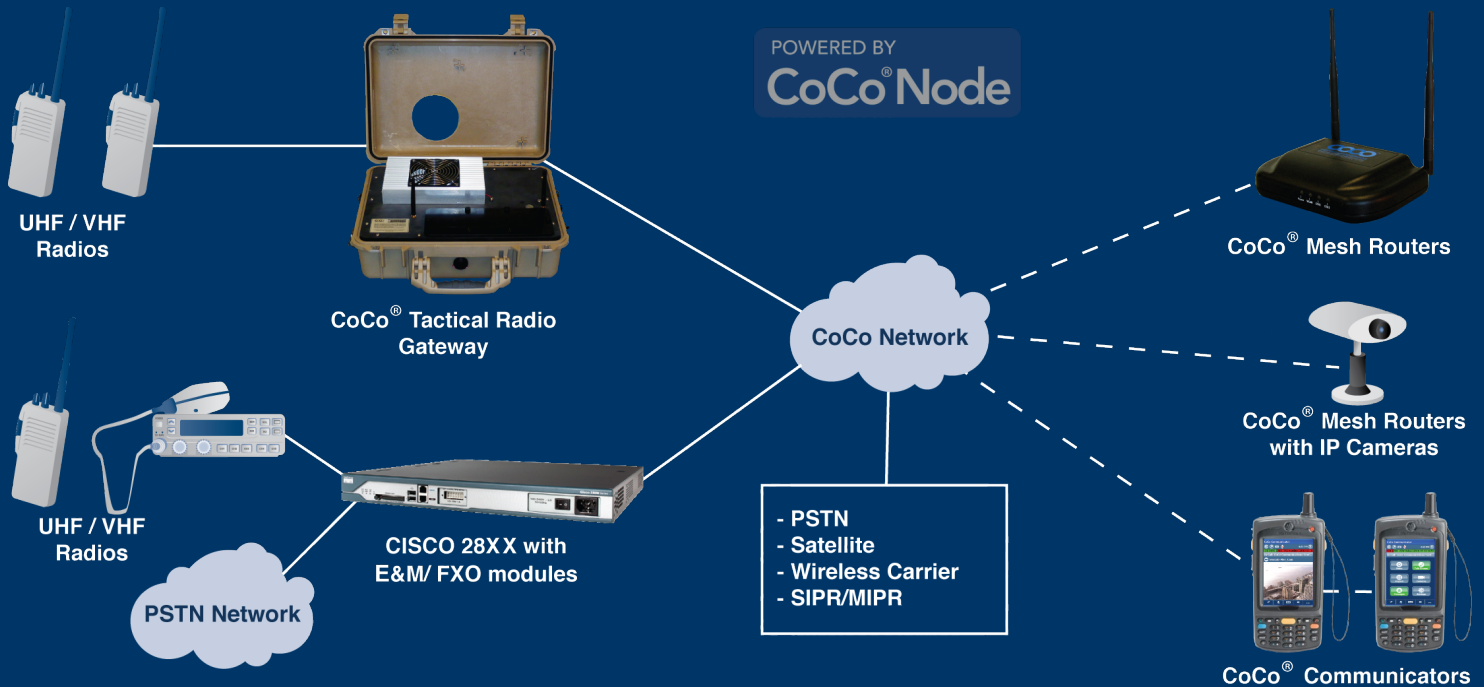
**Federally Tested** - Tested and used by the U.S. Coast Guard, U.S. Army and U.S. Navy. Tested at the Defense Interoperability Communications Exercise (DICE) in 2006, at the DoD Joint Interoperability Test Command (JITC) in 2007; and is FIPS 140-2 validated

**Easy** - Simple to use and can be installed with basic system and network administration skills

**Scalable** - No limit to the size of your network

# CoCo Interoperability

NETWORKS WITHOUT BOUNDARIES



- **Avoid expensive system-wide upgrades** – Radio interoperability should not require expensive radio system upgrades and can be accomplished with much lower-cost COTS PC and network products
- **Provide interim capabilities during phased system replacement** – CoCo conference solutions allow you to phase in expensive replacements to control costs while providing complete interoperability
- **Add third-party networks to yours** – Not all networks desired for interoperability will be upgraded - for example, schools, hospitals, and civilian radio networks all make up part of a community emergency response network, but they may never upgrade to newer systems

## CoCo® Interoperability Server

### Operating System:

- Windows 2003 Server SP1, SP2
- Linux (Debian)

### Recommended Hardware:

- 1GHz Pentium 4 processor
- 256 MB RAM
- 250 MB Free Disk Space
- One (1) Ethernet network interface

### Radio Gateway Support:

- CoCo Tactical Radio Gateway
- CISCO routers (e.g. 2800 series) with E&M cards

## Phone Gateway Support:

Cisco routers (e.g. 2800 series) with FXO cards

## CoCo® Interoperability Controller

### Operating System Support:

- Windows Server 2003 SP1, SP2
- Windows XP SP2, SP3
- 1GHz Pentium 4 processor
- 256MB RAM
- 20 MB Free Disk Space
- One (1) network interface (802.11 wireless or Ethernet)

To learn more visit us at [www.cococorp.com](http://www.cococorp.com) or call a CoCo sales representative at 1.866.575.4128



Copyright 2002-2010 CoCo Communications Corp. CoCo is a registered trademark of CoCo Communications Corp. All rights reserved. Patents Pending. Specifications subject to change without notice.

CoCo Communications Corp. | 999 3rd Avenue | Suite 3700 | Seattle, WA 98104 | 206.284.9387 | [www.cococorp.com](http://www.cococorp.com)