

Port Security

NEXT GENERATION TACTICAL NETWORKING

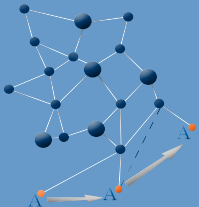
CoCo Mobile Ad-hoc Networks (MANET) play a critical role in port security and allow for fast and secure routing of network traffic between indoor and outdoor access points. The ability to quickly and inexpensively scale up a network allows for increased communications and improved situational awareness, which leads to faster response times in emergencies. Access to real time video, voice and data increases port security and enables communications at the furthest reaches of a port.

CoCo Mobile Ad-hoc Networks (MANET) build larger, stronger networks that communicate the way people do: directly, securely and without infrastructure.

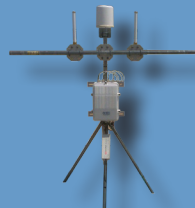
- **Seamless indoor / outdoor coverage:** CoCo® Indoor, Outdoor and Tactical Mesh Routers create a single wireless cloud for continuous communications, even when clients move from one coverage area to another.
- **Save Money and Time:** Works with your existing radio networks instead of requiring a complete system replacement. Leverages all of your existing assets, such as internet connectivity, routers and LMR assets.
- **Pre-Integrated:** Security, software, hardware, networking, video, and conferencing are pre-packaged and ready for use.
- **Transport-independent handoff:** Individual devices, such as laptops and PDAs, can maintain continuous voice, video, and application sessions when they move from one network to another (e.g. from WiFi to 3G).



Key Solution Components



CoCo® Node software builds cutting edge networks that enable people in any mobile or fixed environment to share information securely and reliably.



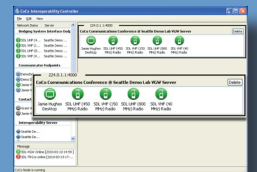
CoCo® Outdoor Mesh Routers (OMR) act as a forwarding device for network cameras and are weatherproof, secure and wireless.



CoCo® Indoor Mesh Routers (IMR) create a self-forming mesh network that is secure and globally scalable.



CoCo® Communicator is a voice, video, and data softphone application designed for easy use on PDAs and PCs.



CoCo® Conferencing is a low cost, easy to use conference solution for phones, radios, PCs and PDAs.

Port Security

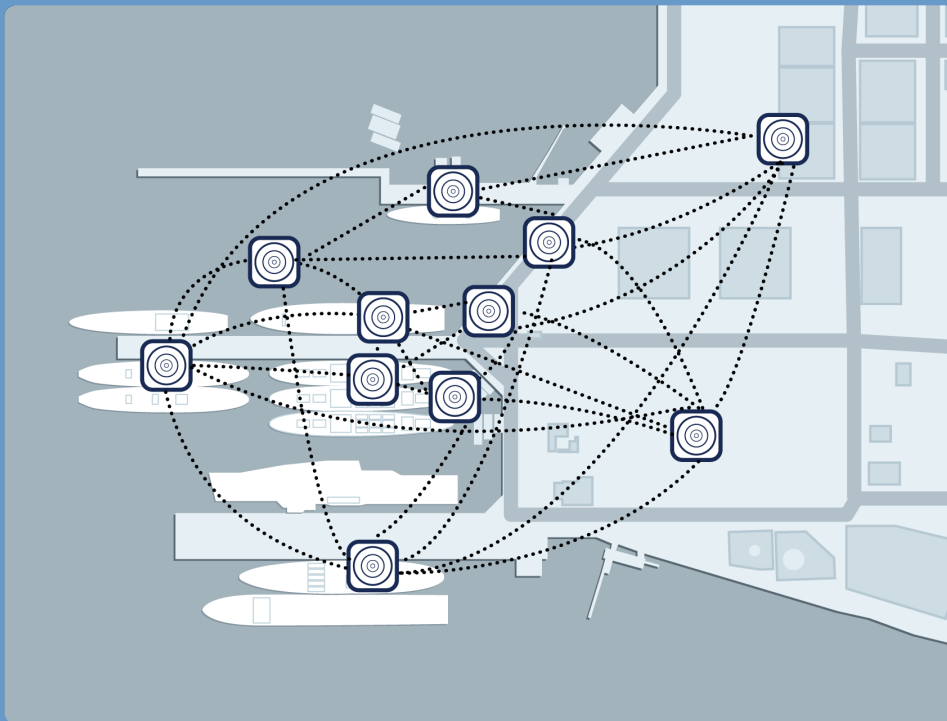
A NEW APPROACH TO NETWORKING

The Challenge:

The CoCo Port Security solution was developed in conjunction with MARAD, part of the Department of Transportation (DoT), to extend the reach of its existing security network to the furthest edges of ports. The challenge was to create a seamless network that worked indoors and outdoors, providing real time voice, video and data of port activity, which would be sent to the port's headquarters in Washington D.C. via satellite. Previous port security networks lacked the ability to monitor the entire port in real time and had no way of relaying this information to headquarters.

The CoCo Port Security Solution

The CoCo Port Security Solution is a mesh surveillance network that overlays existing networks to send secure, real-time 24/7 video and data to handheld devices, vehicles, ships and command centers for increased situational awareness. Real time surveillance is a high-tech tool that helps secure and protect local ports.



CoCo's Port Security Solution works with existing network devices to provide a single, secure network anywhere on the property, around line of sight obstructions and also extends the boundaries of the network tactical edge as needed.

To learn more visit us at 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. U.S. Pat. 7,624,165. Specifications subject to change without notice.

CoCo Communications Corp. | 999 3rd Avenue | Suite 3700 | Seattle, WA 98104 | 206.284.9387 | www.cococorp.com