

# SyTech RIOS

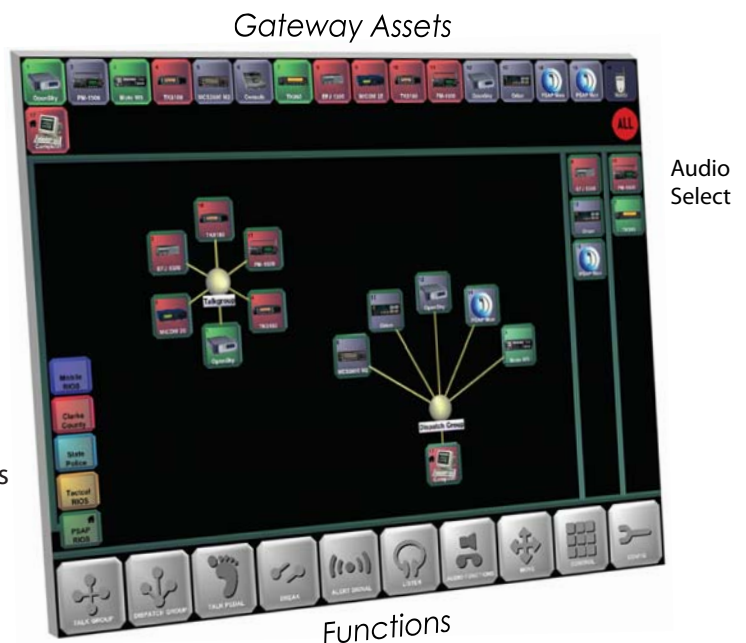
## The RIOS Client Software Application

**Patch** disparate communication systems with intuitive icon-based controls.

**Communicate** to local and remote assets with touchscreen push-to-talk, instant recall, audio alerts, and other high-tech RIOS features.

**Control** and manage your network remotely with RIOS Client Software. Dispatch, record, alert and remotely control all types of local and remote communication assets.

**Extend** communications to remote dispatchers, managers, and decision makers located anywhere in the world with a personal computer and IP connection.



### The RIOS Client

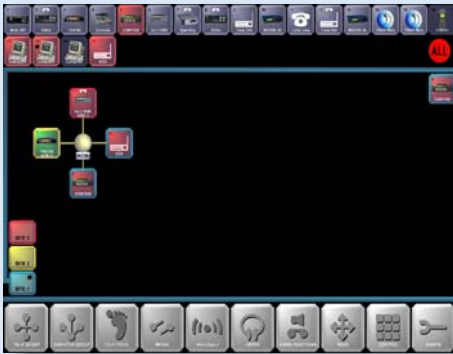
#### Control Software for the RIOS Interoperability Server

The RIOS Client Software Application provides intuitive, multi-function control of the SyTech RIOS Interoperability Server and RIOS Wide-Area Network. RIOS Client allows the user to patch, monitor, record, playback, alert, control, and dispatch to assets interfaced to the local "home" server as well as authorized assets within the RIOS Wide-Area Network. RIOS Servers allows for hundreds of RIOS Clients to connect via IP connection allowing managers, state officials, and emergency-response personnel to access their systems via VPN and most Windows-based personal computers.

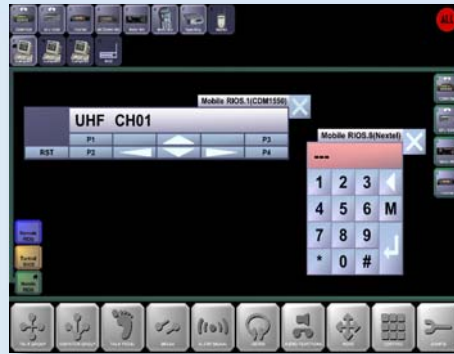
Mobile Interoperability with IP Reachback



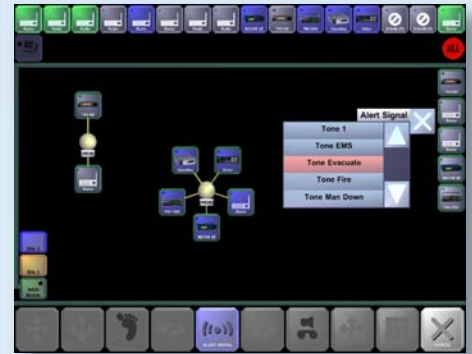
# The RIOS Graphical User Interface (GUI)



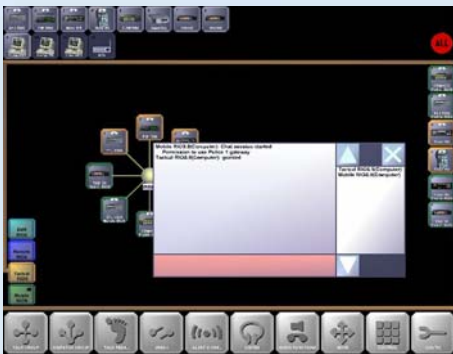
"Site to Site" Wide Area Monitoring and Dispatch



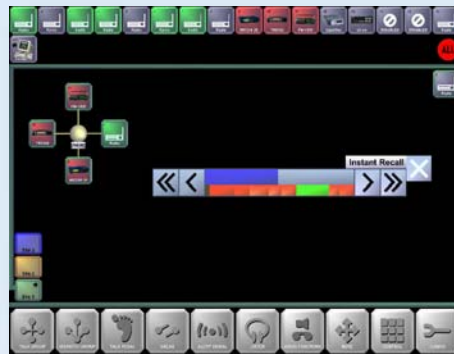
On-Screen Radio and Device Control



Simultaneous Alert Messaging with .WAV Files



RIOS Chat Messaging



Instant Recall

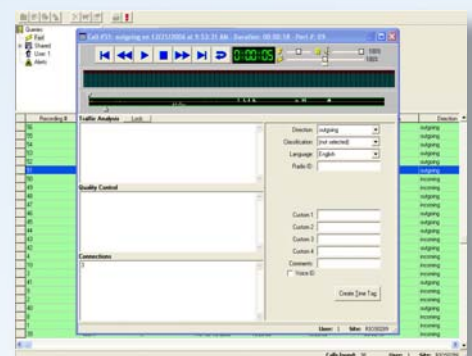


Virtual IP Asset Interface

## Specifications

Operating System: Windows XP (Recommended)  
Processor: 1.5 GHz or greater  
RAM: 1 GB or greater

Network Connection: Standard 10/100  
Windows Compatible Soundcard  
Minimum Resolution: 1024 by 768 dpi  
Touchscreen Compatible



Integrated Logging, Recording, Reporting and Playback