



comnet

PRIVATE DIGITAL CLOUD

Turn smartphones and tablets into effective team communications devices. COMNET Private Digital Cloud enables users to communicate and collaborate securely with individuals or teams of people on other smartphones, two-way radio networks and in their office environments via PC based applications. Imagine Direct Connect and Team Connect push-to-talk functionality running securely on your favorite mobile device across any network you choose.



“The Right Device...The Right App... The Right Role”

Enables LMR Communications Access to Everyone, Using Their Preferred Devices



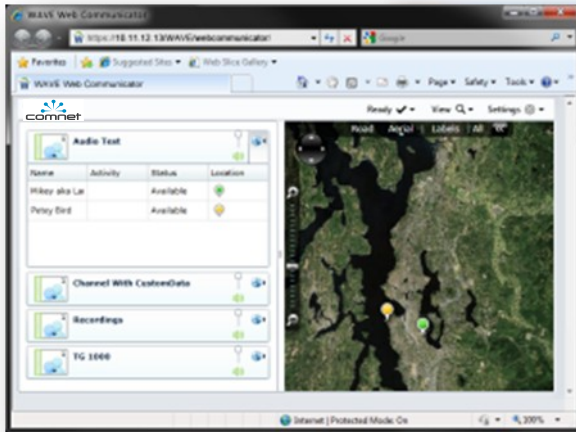
COMNET Digital Cloud devices augment and extend critical communications by enabling smartphones and other specialty devices to securely communicate with any other communications system. With the Mobile Communicator, smartphone users can simply and inexpensively communicate securely with individuals or groups on other smartphones, with mobile workers on LMR networks and with users in their office environments.

Instantly Communicate with Team Members using Apple, Android, BlackBerry and Windows Smartphones and Tablets or Your PC Web Browser

POWERED BY  WAVE®

CONTACT US TODAY
(601) 584- 9026 OR EMAIL US
INFO@COMNETMS.COM

Access Your Mobile Workforce Through The Web



The COMNET Cloud through the web is a feature-rich web application that allows any office-based or mobile worker with a PC and internet connection to monitor and communicate with other COMNET Cloud users.



With new broadband LTE networks promising lightning fast access to a multitude of online state-wide and city services, public sector executives can begin to tear-down traditional communications barriers and enable teams of people, whether mobile or in their offices, to effectively communicate regardless of carrier or device. COMNET Private Digital Cloud can offer the highest value push-to-talk service.

STARTING AT ONLY

Mobile User

\$14.95/month/user

Sign Up


comnet
PRIVATE DIGITAL CLOUD

www.comnetms.com
Info@comnetms.com