



CAMMS™ is a communications software designed to enable the sharing of data between computers in wired, wireless & mobile environments

Overview of features and benefits (all features accessed via CAMMS™ single GUI)

**Mesh formation** – establishes and controls an ad-hoc, self-forming, self-healing mobile mesh network without the use of servers, fixed access points or Internet access

**Web operation** – full functionality using the Internet when infrastructure is available

**White boarding** – multi user multi edit, single edit to multi view, private then share – White board on image stored in your computer or on any image shared to the mesh with no server required

**Instant message** – to all, preset groups or individuals in mesh, with text to voice capability

**File Sharing** – share any file to the mesh for all to open or restricted password required – files are auto categorized on the work surface i.e. images, video, PDF, Word, Excel, etc.

**IP camera discovery** – any deployed IP camera is automatically discovered with no on-site configuration required. The video and audio from the camera is able to be shared to the mesh

**NEW - Video Conference** – one click connection to video conference individually or to multiple parties

**NEW -TerraViewer mapping solution** – standard road mapping, birds eye view, push pin functions also 3-D images (Internet connection required for 3-D images)

**NEW -GPS** – shows locations of all users in the mesh, distance between users and on-board resources available at each user

**NEW -VoIP PBX** – built into software allowing 1000 phone connection peer to peer, wired or wireless

**Resource management** – graphically identifies all users in the mesh by call sign, name, vehicle # (Identification elements changeable by user)

**Internet Sharing** – any single user in the mesh who is connected to the Internet is able to share the one Internet connection to the mesh

**Mesh to Internet or City/County/State-Installed Wireless Network** – any user in the mesh with authorization is able to connect the mesh to the Internet allowing authenticated Internet-connected computers running CAMMS™ Web to interact and become part of the mesh – regardless of their location in the world

**WiFi portable devices** – (phones, PDAs, Lap tops) with authentication are able to join the mesh

**NEW -Mesh Structure** – GUI displays mesh topology

**NEW -Connection Meter** – Graphically displays signal strength of each user connected to the mesh

**NEW -CAMMS™Link** – GUI provides each user access to user-defined 'favorite' web sites, programs and files

**Antennas** – alternative antennas can be added to any CAMMS™ solution to increase range

**WiFi Connection** – CAMMS™ utilizes off-the-shelf access points. APs utilize 2.4/4.9 or 2.4/5.0 radios

**Security** – WEP (128 bit encryption) or WPA (152 bit encryption). Additionally, user-assigned protection implementation utilizing 802.1x authentication

**Interoperable** – IPv4 and IPv6 compliant

**Interagency** – allows multiple agencies to connect to the mesh (with authentication)

*for further information please contact:*

The Americas:  
Global Mesh Technologies Service  
Ph: 407 965 0620

Worldwide:  
Command Anywhere Pty. Ltd.  
Ph: +61 8 7123 3054  
commandanywhere.com