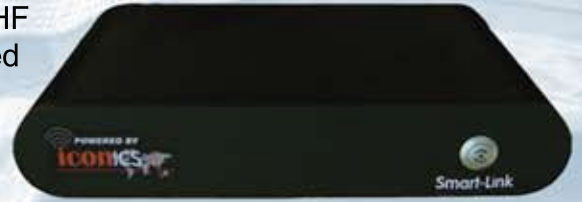


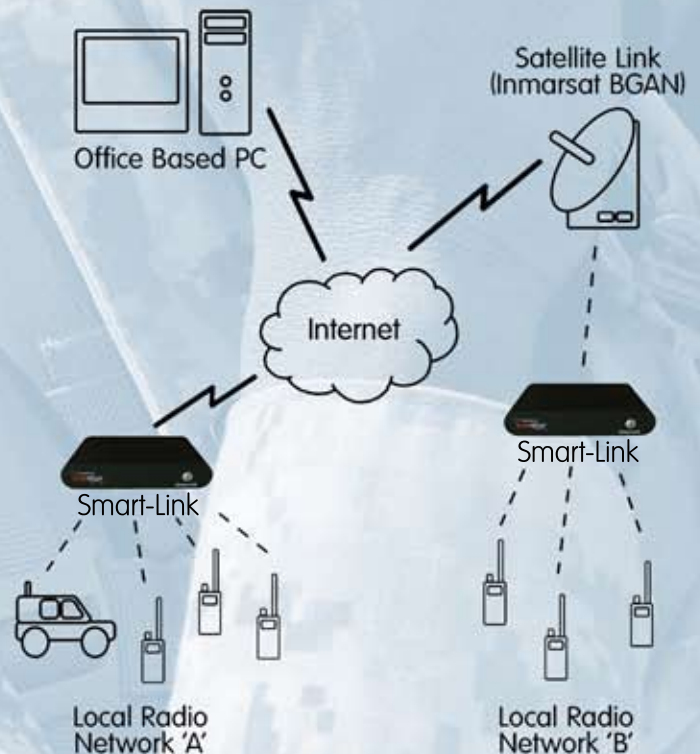
Providing world-wide 2 way communications to existing VHF/UHF and HF radio systems

Iconics Smart-Link and Smart-Client enables VHF, UHF and HF users around the world to talk to each other across a dedicated audio link via the internet. Remote locations can use either Inmarsat BGAN or any other satellite data channel for the link or those users operating within a mature telecomms infrastucture have the benefit of broadband or local internet connections. It is now possible to monitor and interact with hand-held portable radios anywhere in the world without the worry of frequencies, equipment type or compatability. Simply add an Iconics system to each local radio network to create a global integrated communications network enabling voice, DTMF, 5 tone, selcall, in fact anything your existing radio systems are capable of. You can also add any pc with our Smart-Client software installed to make it part of your network for remote communication, switching and monitoring.



Features:

- A Global Radio Networking Solution
- Enables VHF / UHF / HF radio users around the world to talk to each other across a dedicated audio link via the internet.
- Remote locations can use either Inmarsat BGAN or RBGAN for the link.
- ICONICS can also be used as a closed user group VOIP solution if required, (ie PC to Many PC's).
- The basic ICONICS mode of operation uses a second radio called the "slave" radio.
- The audio is extracted from the radio and is processed and digitised by the ICONICS SmartLink module via the secure radio gateway server.
- At the destination end the radio audio traffic is decoded by either Smart Client software or another ICONICS Smart Link module and presented as the original audio.
- The ICONICS Smart Client software allows a PC user to communicate using standard multimedia devices such as desk microphone and speakers.
- The Smart Client software version allows a PC user to have communications with any radio group and any other Smart Client in real time.
- The ICONICS system allows the use of total radio communications and also Smart Client based PC to radio.



Call us on +44 (0) 1494 489111
www.icomms.com