

Connecting radios all over the world

Universal Interfaces

Mimer SoftRadio is a system to remote control two way radios over LAN, WAN or the Internet. The dispatcher uses a standard Windows PC and PC audio accessories.

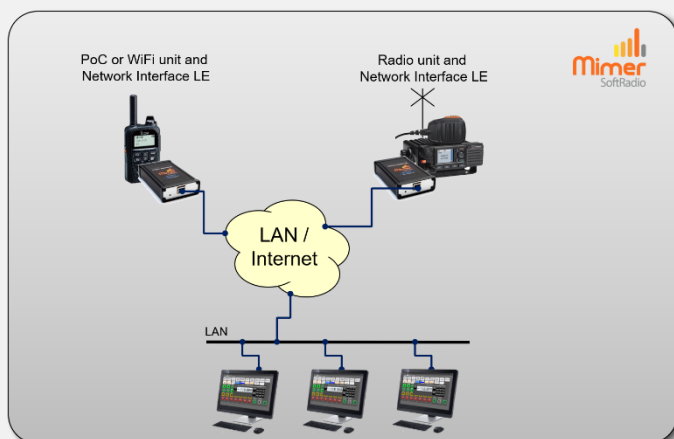
In parallel with our line of interfaces that remote control the radios more advanced functionality, we also have a line of interfaces, that will only handle the audio and the PTT. On the other hand this is often enough for many users.

These generic interfaces can be used both for single channel analogue radios or for single talk group radios in Tetra, DMR or PoC systems.

Connection is done through E&M signaling on the radio, plus PTT. Like all the other interfaces you can connect through all types of IP; LAN, WAN, the Internet, 4G, Satellite etc.

You use the same dispatcher software, Mimer SoftRadio, as for all other interfaces and you can mix and match with the other systems in the Mimer SoftRadio family.

As with all other SoftRadio you can operate several radios from one dispatcher and each radio can be operated from several dispatchers. Each dispatcher can also use other types of radios in a mix and make patches between systems

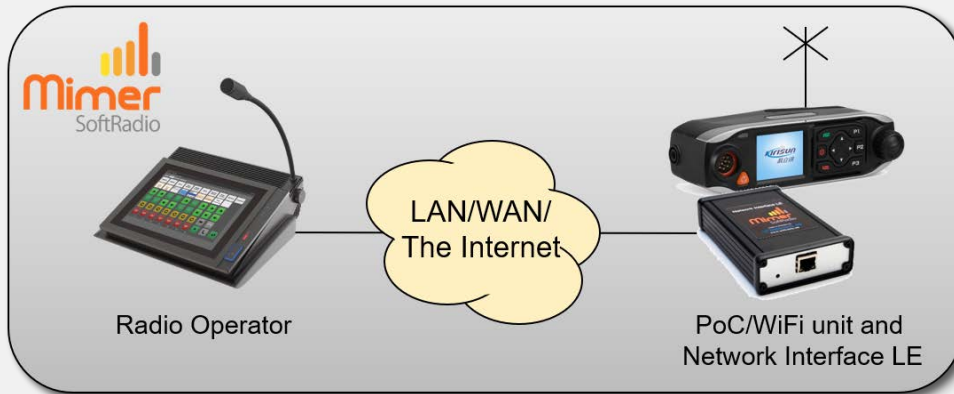


Read more about the universal interfaces and what you can use them for on the web page: www.lse.se/universal

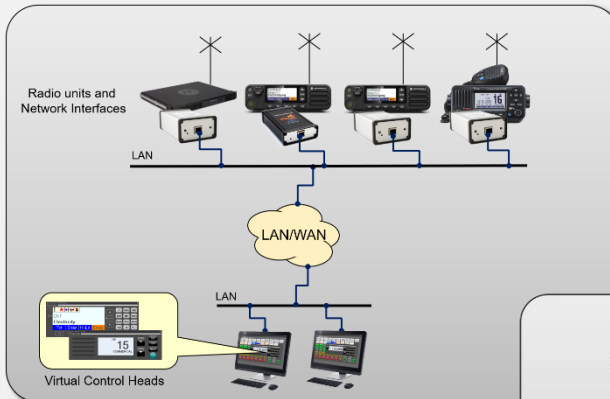
Three operators working with both a PoC radio and a DMR radio. The operator can also set up cross patches between the radios.

Markets

- Transportation
- Airports
- Offshore
- Industry



Remote control of a "PoC Radio"

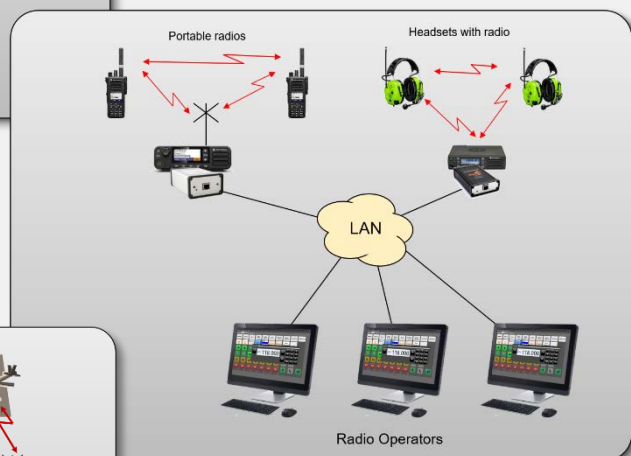


To the left:

Remote control of different types of radios from two operators

To the right:

Operators working both with ordinary radios and headsets with built in radios



To the left:

Three operators working with airband radios at different airports

