

Mimer SoftLine

Connecting radios all over the world

Mimer SoftLine – Microphone/Speaker

Mimer SoftLine gives you the ability to remote control a radio over a long distance using only a microphone with built in speaker at the operator end.

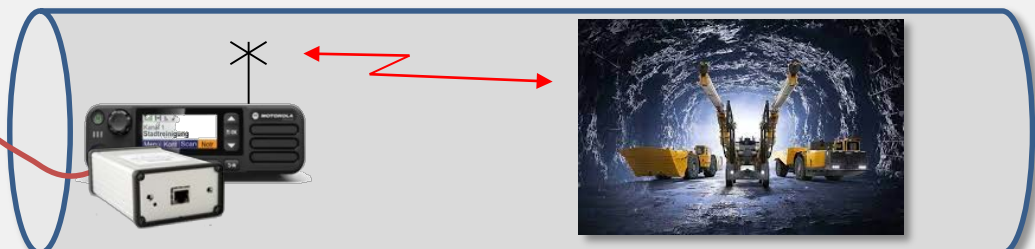
The actual example here shows a mining company that have the operator above ground, and the radio 1km down, connected with a standard LAN.



In situations where you need to remote control a radio over a long distance but don't want to have a PC as the dispatcher's interface. Mimer SoftLine will give you the option to place the radio at one end of a TP-cable and use a microphone and speakers at the other end.

With a standard CAT5/CAT6 cable the distance can be up to 150m. Using standard IP infrastructure through LAN, WAN or the Internet you get an "unlimited" distance.

There are also installation situations where copper wire can't be used between radio and dispatcher. With this solution you can solve the problem by using a fibre connection.



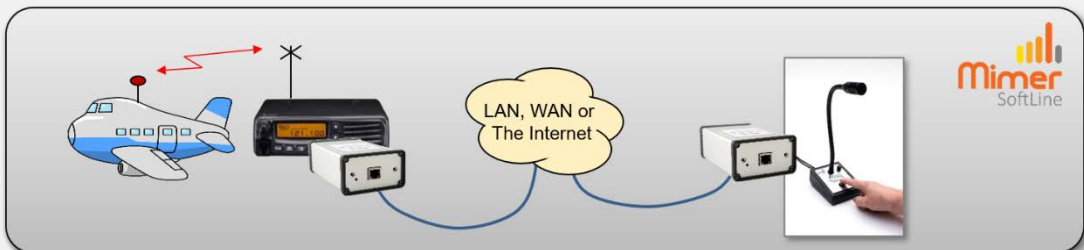
LS Elektronik AB

Markets

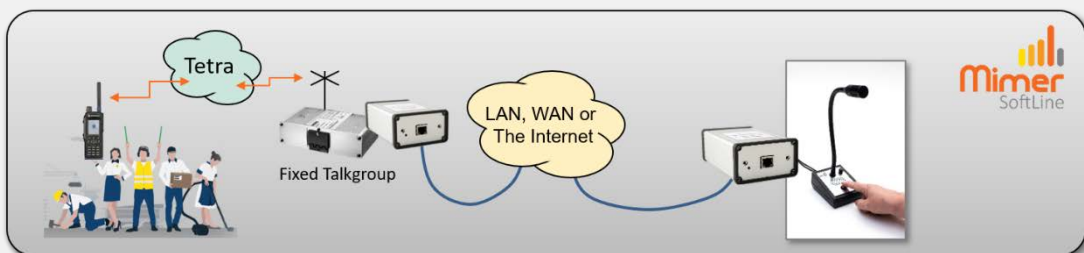
- Harbours
- Transportation
- Offshore
- Industry
- Mines



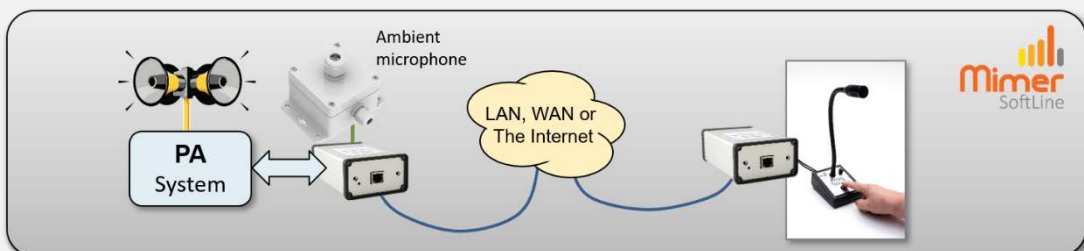
User examples



Remote controlling an Airband radio with a fixed channel.



Remote controlling a Tetra radio with a fixed talkgroup.



Remote controlling PA speakers and listening to an ambient microphone.

Please also see our **Mimer SoftRadio** systems with PC software at the operator

LS Elektronik AB

www.lse.se/sl-mic
+46-8 36 42 25