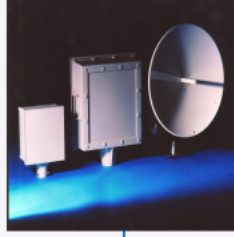


The first application of the MINI-LINK was to remotely manage a bridge in Strängnäs, Sweden 1976.



MINI-LINK 10 and 13 GHz were the two first frequencies launched and deployed globally.



Installation of MINI-LINK in Oman during the 80s. The global deployments had just started.



50 years of MINI-LINK

— and we're just getting started!

MINI-LINK 23 GHz in Gothenburg, Sweden, 1991-1992, recognized for its high capacity and reliability.



MINI-LINK C released in 1991, supported the roll-out of GSM networks.



MINI-LINK TN introduced in 2003 to cater for the need of moving from hops to networks in the 3G era.



Today, MINI-LINK 6000 carries 5G traffic worldwide, offering node, all-outdoor, long haul, and multi-band solutions.

1980s

Defense and 1G era

MINI-LINK established but volumes still in the 100's

1990s

The birth of GSM

Backhaul with microwave technology born. Volumes and capacity grow rapidly

2000s

The 3G era

Network complexity increases, nodal concept born

2010s

4G and fiber era

New use cases and frequency bands driving evolution in microwave



MINI-LINK
50 years