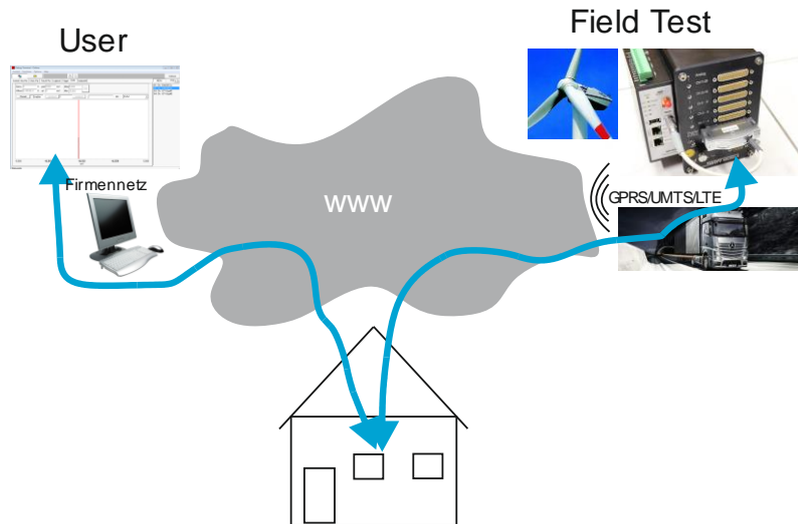


REMOTE-LINK-IP- SWIFT Connect (Remote data retrieval via Internet)

The Remote Link IP option is the further development of the established Remote Link option for the recorder families MATCH and MICRO and is fully based on the standard Internet Protocol (TCP / IP). The access via internet has been established and proven due to not least the required bandwidth for downloading data.



- The option includes:
1. special industrial wireless mobile router
 2. SIM card
 3. special recorder software adapted for the Remote Link Option
 4. Swift connect server
 5. Remote Link terminal program

The **Swift Connect server** establishes an **IP connection** to the wireless router (MATCH/MICRO-recorder) and provides this connection to the user via a defined port and a fixed IP address. Via internet, this IP address is worldwide accessible by users as well as mobile routers. The mobile router supports all **modern mobile communication standards like GPRS, EDGE, UMTS and optional also LTE.**

Unlike the connection-oriented circuit switched data (CSD) protocol, for the other standards the Internet Protocol (TCP / IP) is used. Based on this protocol, the establishment of a VPN tunnel can be supported and used. As with the Remote Link basic version, the connection to the recorder is virtually transparent to the user. So the user can access the recorder as if he is on site. Through the use of IP technology, however, the access speed normally is significantly higher and the connection itself is more stable than using the GSM/CSD standard.

In conjunction with a mobile flat rate, the costs can be significantly reduced. This service is also available abroad and, of course, works as well reliably in countries where the connection-oriented GSM/CSD data service is no longer supported.

A simple and smooth entrance and switch to internet-based telemaintenance is guaranteed because everything comes from one provider: Hardware, Software, Internet gateway (Swift Connect) and even the mobile tariff is booked via Swift. You do not need to deal with different pay scales and providers and even setting up a modem to your workplace is not necessary. Once you have access to the World Wide Web, you can also reach your measuring equipment.