With **COMuniq** - your Auerswald SIP Trunk solution - you profit for your daily business success and are reliably reachable for your customers. And with **COMuniq Mobile(**), with one number, at any location, at any time.

- 360° communication via Fixed Mobile Convergence(**)
- Highest reliability at all times – 24/7 monitoring of all systems
- Site networking without investment in own infrastructure
- Highly scalable – additional channels can be added at any time
- Cross-location no further costs

With COMuniq, Auerswald's SIP Trunk solution, the costs for site networking and communication are significantly reduced – without having to make new investments.

From the telephone on the desk to the SIP trunk, Auerswald offers everything from a single source – so-called 360-degree communication. Both home offices and mobile employees(**) are integrated into day-to-day business with minimal administration effort and short implementation times. Via optional Fixed Mobile Convergence(**), mobile employees are integrated into the internal company network using their smartphone as with a DECT handset. The highly scalable solution also offers investment protection, as the number of call channels can be flexibly adjusted as required. Both SIP trunk and required SIM cards are available from selected Auerswald resellers.
Features Overview

COMuniq – SIP Trunk
- Best voice quality - thanks to high-end VoIP platform
- Everything on one invoice - an overview of all costs of all products used
- Phone and data flat rates
- Future-proof investment protection - even after complete disconnection of all ISDN connections
- Flexible CLIP
- Voicemail box
- Voicemail to e-mail
- Configure dial plan
- eFax IN and eFax OUT

COMuniq Mobile(*) – SIP Trunk

Smartphone Integration
- Multiple phone numbers on one SIM card
- Mobile fixed-line number
- SMS to e-Mail
- Service blocking
- Data flat rate
- SMS flat rate
- Telephony flat rate or airtime tariffing

System Requirements
An IP line used for the SIP trunk must be able to reach at least the following addresses:

Platform
- 89.184.187.0/24 UDP 5060, 5080 & 16384-32768

NTP Server
- All UDP 123

DNS
- 89.184.161.10; 89.184.181.10 UDP 53

DSL connection
Depending on the number of channels, the bandwidth should be sufficiently large.
- maximum 40 ms round trip delay
- maximum 1.0% packet loss in 10 s Interval
- maximum 5 ms jitter

Supported Communication

Platforms
- COMpact 4000, 5000, 5000R, 5200, 5200R, 5500R
- COMmander 6000, 6000R, 6000RX
- SIP based ICT systems of third-party suppliers

Ordering Information
- The order can only be carried out by an Auerswald Reseller. A direct contract with Auerswald is not possible.

Auerswald SIP-Trunk
- Designation: COMuniq

Auerswald SIP-Trunk Smartphone Integration
- Designation: COMuniq Mobile

The SIP-Trunk COMuniq is tailored to Auerswald’s communication platforms.

* COMuniq Mobile will be available at the end of Q1 2020