

Space for lease

Protected – Redundant – Fail-safe.

With almost 30 years of experience in marketing fiber optic capacities, we are a reliable and high-performing partner when it comes to setting up tailor-made data networks. All in all, we currently holds a constant portfolio of more than 8,500 kilometres of fiber optic network infrastructure for lease. As customised solutions, we offer space for lease that is located along our fiber optic network. In addition, we offers dark fiber as well as broadband connections, the wavelength of which runs between defined end points and is excellently suited for the development of rural regions in the belt of our network infrastructure.



Our offer

- Larger and smaller telecommunications locations along the fiber optic backbone lines throughout Germany
- Space for lease to install your own systems such as server
- Use of leased spaces for your local point-of-presence or **PoP locations** within your broadband
 networks (FTTx), operation of your repeater locations within the transmission systems situated along
 our dark fiber network; or development of mobile communications networks (e. g. **5G Edge**computing functions) and use of the locations to install new mobile phone masts
- · Technical support for planning, implementation and maintenance offered by our technical experts
- More than **220 locations** currently available in Germany Including space for lease

Space parameters

- Designed as concrete container or concrete building, both fitted with double bottom
- Directly located next to our backbone network
- Fenced area with physical access control and partial video surveillance
- Regular space size: 60 × 60 × 220 cm
- Patching into redundant and indirect fiber optic backbone links
- Unaccompanied access of your own, at any time 24/7
- Uninterruptible power supply (48 Volt DC-UPS, optionally 230 V AC), battery buffering time 4–6 hrs
- Emergency power input through fixed or mobile stand-by units
- · Air conditioning
- Types: "W" (container) and "T" (building) (depending on the network)



Learn more?

WINGAS GmbH

Version: January 2024



