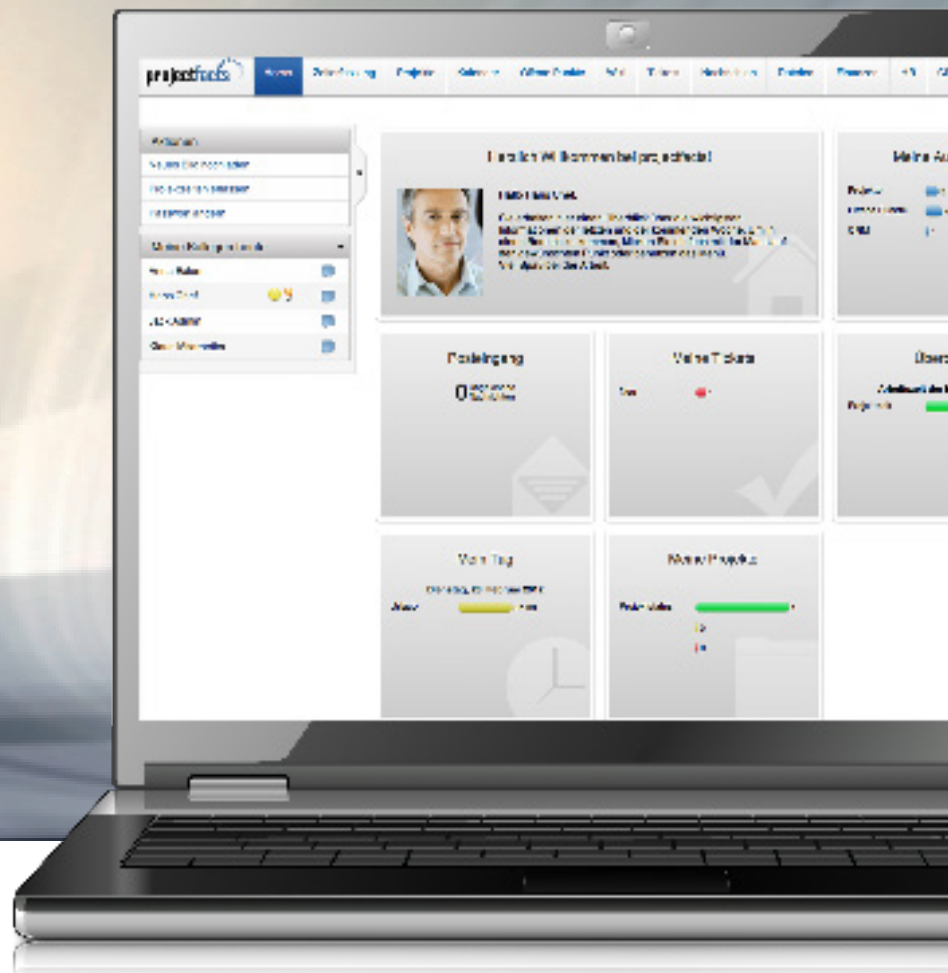




Server hosting by 5 POINT AG



Data security

The projectfacts system is made up of a central main server and several backup servers with which the data are compared every hour. A full backup to a dedicated server is carried out once a day. Each backup is archived for 7 days.

Encryption

The entire data transfer (except the chat system) can be carried out in an encrypted manner via SSL. In order to force an encryption, an administrative team can set the security level to „high“. The SSL certificate is renewed annually by Thawte Server CA and has a key length of 1024 bit.

Intruder detection

The network has an Intruder Detection System, or IDS for short, which can recognise 1,300 attack signatures from hackers. The IDS is permanently maintained, evaluated and updated, so attacks on the server can be recognised rapidly and well in advance.

Network connection (global access)

All servers are directly connected to a number of lightning speed European gigabit backbones. These backbones have direct high-speed connections to the largest providers and the biggest exchange points in Europe such as DeCix in Frankfurt. The complete backbone is designed with multiple redundancies in ring topology so that it itself can provide accessibility to the server in the case of a 60% failure of the technology.

5 POINT AG ensures all customers 99% availability, thereby ensuring secure and reliable operation of online activities.

Our servers are directly connected to the backbone of global access:

- Redundant n x 155 Mbit (STM-1) and n x 622 Mbit (STM-4) backbone
- Permanently achieves the highest levels of availability
- Proactive network management
- 24/7 monitoring by the Gatel-NOC
- Connection to the largest central internet exchange
- **High performance telecom peering:**
Germany: DTAG n x 622 MBit (STM-4), DE-CIX n x 1 Gbit, INXS, B-WIN/DFN, Great Britain: Linx, France: SFinx, USA: NYIIX, Netherlands: AMS-IX

The data centre (Telehouse Frankfurt)

Data centre with around 1,900 m² of floor space. The individual 19" racks ensure safe installation of the servers in a perfectly air conditioned environment by means of double floors. The redundancies in the data centre range from (n+1) to (2 x n).