

The Housing service allows you to place the server in a fully secured and air-conditioned colocation center and connect it to a backbone optical network. It includes reliable power supply systems including UPS and motor generators with fuel supply, backup connection and powerful cooling systems.

A special case of the Housing service is the placement of technologies in network nodes, whether they are amplifier stations, routers, switches, converters, so that your infrastructure services are not limited in distances.

TECHNICAL DESCRIPTION

Server housing in Quantcom centers is designed to achieve maximum stability of the operating infrastructure availability environment. The data centers operate reliable systems for the supply of electricity, including UPS and motor generators with a reserve of fuel, backed-up connection of the centers to Quantcom's backbone networks, reliable cooling systems and a high level of network and physical security, including fire protection systems.

WHO IS THE SERVICE DESIGNED FOR?

The Housing service is suitable for all companies operating their own servers, or using one of Quantcom's infrastructure services.

THE SERVICE INCLUDES

- Lease of space from 1U to several RACK stands
- Controlled access to technology
- Possibility to lease also in small telehouses along the backbone route
- Backup power supply 230 V as well as 48 V
- Air-conditioned premises
- Possibility to rearrange lease (sublease) also in telehouses of other providers
- Internet connectivity of VPN connectivity to your company network
- Possibility of SLA guarantee of service quality and accessibility
- 24/7 remote monitoring and NOC assistance

