

## HOUSING

### PLACEMENT OF YOUR COMPANY SERVER INTO THE DIAL TELECOM COLLOCATION CENTER WHICH IS CONNECTED TO THE BACKBONE NETWORK

The **HOUSING** service allows you to place a server into a fully secured and air-conditioned collocation center of Dial Telecom, and to connect it to the backbone optical 10 Gb/s network. This will ensure excellent availability of your server to both the Internet and your company data network without overloading your own Internet connection.

#### Who is the **HOUSING** service designed for?

This service is suitable for all companies that run their in-company applications on servers or use a web server and want to enable fast and quality access to their presentations on the Internet.

#### **HOUSING** includes

- space for the server in a standard 19" rack in an air-conditioned space
- backed-up power supply for the server
- assignment of an IP address for the server
- Internet connectivity (100 Mbps or 1 Gbps port in a switch)
- the option of non-stop monitoring of server availability
- 24/7 user support
- access to the server for the authorized person 24/7
- the security of the server
  - physical – access with accompaniment of the helpdesk employee in charge only after verification of identity, security system, fire sensors
  - network – identification and prevention from possible DoS attacks already on the backbone routers of Dial Telecom, the option of service extension with firewall protection, integrity check and data back-up

#### Benefits of the **HOUSING** service

- high-speed and backed-up server connection, thanks to its placement directly on the backbone
- savings on expenses for purchasing security and technical systems, air-conditioning, back-up power supply, etc.
- prolonged server life in respect to their placement in an area with optimal conditions
- non-stop qualified monitoring

#### Technical specifications

Housing of servers in the centers of Dial Telecom is designed to achieve the maximum environment stability for availability of the provided infrastructure. The data centers are equipped with reliable systems for electricity supply, including UPS and motor generators with fuel supply, backed-up connection of the centers to the Dial Telecom backbone networks, reliable cooling systems and a high level of network and physical security, including fire security systems.

The servers at the data centers of Dial Telecom are monitored non-stop by qualified specialists.

