



INTERNET SERVICES

You receive a first class,
reliable, secure and
guaranteed Internet
access

If an uninterrupted and secure Internet connection is critical to your business, please, contact us and trust Neterra services!

Neterra provides access to the global Internet (full range of international routes). The service offers the most direct and guaranteed connectivity, symmetrical speed and is targeted to customers who need **reliability and continuity**.

Benefits of Neterra Internet Services:

- Fully **guaranteed** capacity
- **Symmetry** - the same speed of inbound and outbound traffic
- **High-speed**, secure and reliable service
- Use of **optical** transmission media to ensure maximum quality
- Full range of international routes, using the principle of "**the most direct connectivity**"
- Public static IP addresses

Additional Services:

- **Managed services** - if requested, Neterra procures, installs, configures and supports equipment, tailored according to your needs
- **RIPE administering** – Neterra in its LIR capacity represents you in front of RIPE when registering private IP addresses and autonomic systems
- **DDoS** – Neterra's solution provides strong and secure protection. It mitigates malicious traffic, carried out by multiple sources

99.7%

guaranteed availability
of the Internet services

NOMS

Web based automatic network
monitoring system.

Get access at my.neterra.net

24/7

proactive monitoring and
support by the **highly
qualified team of Neterra;**

1500

Over **1500 direct peering partners;**

Why
Neterra is
**your
best
choice?**

- Direct connectivity to the major Tier1 providers
- Presence in the four largest Internet Exchange Points in Europe - Frankfurt, Amsterdam, Paris and London
- Fully redundant network
- Problems notification, registration and recommendation for resolving them;
- Registration of actions taken to solve the problem and prompt customer notification about the status of the resolving problems;
- **One Stop Shop** – full range of telecom services.