100% UPTIME. GUARANTEED.

Rock-solid DNS services

As the operator of a root server, and the provider of choice for some of the largest TLDs, Netnod has been ensuring the stability and security of critical DNS infrastructure for more than 20 years.

Netnod is one of the most trusted DNS providers in the world with a track record of ensuring 100% uptime across a global network.

With DNSNODE, Netnod provides a complete suite of authoritative DNS services. DNSNODE ensures rock-solid DNS for TLDs and enterprises by providing:

- 100% uptime across one of the most robust and advanced anycast networks in the world
- Intelligent connections that optimise routing, reduce latency and improve end user experience
- Industry-leading security and resilience against DDoS attack
- 24/7 support

DNSNODE for TLDs

A cost-effective way to complement your existing solution, our DNS service offers you:

- TLD support that enables you to scale your business
- 70+ locations around the world and growing
- The latest security and standards compliance
- Expertise in DNS monitoring, statistics and research
DNSNODE for enterprises
Netnod has scaled its TLD-grade anycast service for the enterprise market to offer:
• a quick setup process, no contract lock in and a simple pricing structure
• best-in-class APIs enabling smooth integration with leading provisioning platforms
• intelligent connections that optimise routing and bring customers closer to their end users
• strategic support from our DNS experts

Secure your DNS services
If you use just one DNS provider or solution, you expose your customers to unnecessary risk. Adding Netnod’s DNSNODE service is a simple, cost-effective way to improve resilience, reduce latency and protect your business against DNS outage.

“Netnod understand our business. Their DNS specialists have supported us all the way.” —Neil Dundas, CEO, Domain Name Services (Pty) Ltd.

The benefits of anycast
Anycast DNS enables many independent servers to share the same IP address. With anycast, you seamlessly maintain identical data sets at all locations. This brings your DNS services closer to end users reducing latency while improving redundancy and resilience. The benefits of the DNSNODE service also include simplified DNS management, improved load sharing and DDoS mitigation.


DDoS mitigation
DDoS attacks can have a serious impact on your business. Our DNSNODE platform protects you by providing:
• one of the most robust and advanced anycast networks in the world
• expertise in profiling and mitigating DDoS attacks
• a range of tools that can filter out bad traffic and isolate attacks

Contact
Email: info@netnod.se
Phone: +46 (0)8 562 860 00
Web: www.netnod.se
Twitter: @netnod

70+ GLOBAL DNS LOCATIONS