



## RcodeZero DNS: OUR FEATURES AT A GLANCE

**Rcode 0** is Domain Name System shorthand for **error-free** – meaning that online services work perfectly. This is what our anycast service stands for.

> ANYCAST FOR TLD REGISTRIES

www.rcodezero.at

Secure the permanent availability of your zones with the Anycast technology used by – and developed by – nic.at, the official .at domain registry. **RcodeZero DNS** is specially designed for operators of TLDs: benefit from a reliable DNS infrastructure, high quality standards and a reliable partner.

No matter if you already have a secondary Anycast provider or not - the industry standard is at least one additional Anycast provider or more, to ensure stable DNS performance for your zone, your registrars and domain holders.

RcodeZero DNS	TLD-DNS
Type of agreement	contract
Costs	individual offer
Set up fees	none
Zones included	unlimited
Minimum term	according to contract
Clouds	1
Clustered locations (own TLD server locations)	$\checkmark$
Secondary DNS	$\checkmark$
Unlimited number of queries	$\checkmark$
DNSSEC	supported
Dedicated Anycast IP address & IP hostname	included free of charge
24/7 emergency hotline	$\checkmark$
Support per e-mail and phone	$\checkmark$
Comprehensive DSC-statistics via web and XML-format	$\checkmark$
Zone transfer TSIG protected (per zone)	$\checkmark$
Zone transfer check ("golden records check")	$\checkmark$
Full raw traffic dumps in pcap-format for statistics	$\checkmark$
Encryption of zone transfers	IPSec
Encryption within the Anycast network	$\checkmark$
Invoicing (monthly or yearly in advance)	according to contract
Name service accessible on IPv4 and IPv6	$\checkmark$
Service Level Agreement	according to contract
DNS software from various vendors	$\checkmark$
Premium DDoS mitigation	$\checkmark$
DNS branding	$\checkmark$
ISO 27001 certification	$\checkmark$
European supplier	$\checkmark$
GDPR compliant	$\checkmark$
100 % data protection	$\checkmark$
Free trial on the production system	$\checkmark$

See for yourself of our reliable Anycast service and contact us at **rcodezero@ipcom.at.** 

RcodeZero DNS