

# LEARN MORE ABOUT YOUR DNS SECURITY.

www.rcodezero.at

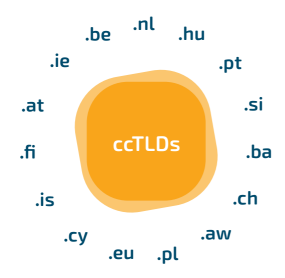


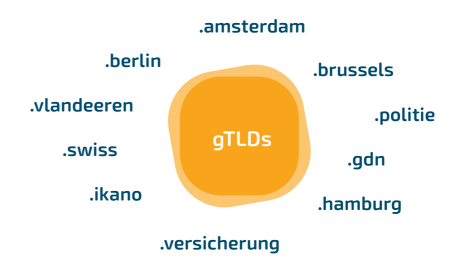
### WE KNOW WHAT REGISTRIES NEED

**Rcode**Zero **DNS** was developed by the Austrian domain registry nic.at. Our Anycast service is specially designed for operators of ccTLDs, gTLDs and IDN-TLDs. From our own experience as a registry and part of the worldwide TLD community, we understand the importance of reliable DNS infrastructure, high quality standards and a reliable partner. As Anycast provider we act as a trusted consultant concerning DNS strategy and help in implementing new processes. Based on our many years of experience, we guarantee to make technical DNS changeovers as smooth as possible, with as little effort on our client's side as possible. Secure the permanent availability of your zones with the technology developed and used by nic.at and benefit from 100 % uptime.

### TLDS WHO ALREADY RELY ON RcodeZero DNS

More than 20 global and European registries already believe in **Rcode**Zero **DNS** and enjoy the good feeling of reliable DNS performance and protection.





# 6 GOOD REASONS FOR **Rcode**Zero **DNS** AT A GLANCE



#### 1. From experts to experts

Developed and operated by TLD experts – the Austrian registry nic.at.



#### 2. Global network & high performance

More than 25 well selected Anycast nodes across Europe, America and the Asia-Pacific region deliver optimal performance and the network is continually expanding.



#### **3. Emergency contact**

Your requests go directly to the right person who deals with the service: 24/7/365.



#### 4. Security & DDoS protection

Security is top priority for us! We support DNSSEC and fully encrypted zone transfer. Additionally, our Anycast network is protected by leading industry DDoS mitigation providers.

#### 5. Fair & transparent costs

We have no query limits and no set up fees. This makes our price structure transparent, fair and easy to calculate. No surprises.



#### 6. European partner

As a European DNS partner we are GDPR compliant. 100 % data protection.

Free trial!

Contact us: rcodezero@ipcom.at \_or T +43 1 294 00 40 -510

### OUR GLOBAL ANYCAST NETWORK: 1 CLOUD – 25 LOCATIONS

Benefit from our constantly growing global **Rcode**Zero **DNS** Anycast network for TLD customers.



Amsterdam // Athens // Berlin // Chicago // Dallas // Dublin // Frankfurt // Hong Kong // Johannesburg // London // Los Angeles // Miami // New York // Paris // Reykjavík // Rheintal // Salzburg // Sao Paulo // Seattle // Singapore // Sydney // Tokyo // Vienna // Warsaw // Zurich

Do you miss a location? No problem! Let's have a talk!

### WHAT MAKES A GOOD ANYCAST PROVIDER?

Anycast is all about having the right locations paired with the right routing. Authoritative name servers should be placed close to the resolvers. Therefore, it is not the worst strategy to have plenty of servers – if money doesn't matter. Much more important than the amount of nodes is to choose the location of the servers wisely! A homogenous routing policy can achieve optimal routing. This is where we as DNS experts can play to our strengths: We do not have the most locations, but we set locations up where it is strategically important for our customers.



"We are proud to rely on expert knowledge from over 30 years as TLD operator for .at. This know-how is transformed directly into our Anycast product development. As we also use **Rcode**Zero **DNS** for our .at-zone we strive for optimal reliability and stability of the DNS infrastructure."



**Richard Wein** CEO of ipcom & nic.at

# YOU WANT TO KNOW MORE ABOUT RcodeZero DNS?

Contact us or have a look at our website. Our experts will be happy to answer your questions. **Phone: +431294 00 40 -510 · E-Mail: rcodezero@ipcom.at · www.rcodezero.at** 

# WHO IS BEHIND RcodeZero DNS?

ipcom is a sister company of nic.at, the Austrian domain registry for .at. The **Rcode**Zero **DNS** Anycast network was developed by the technical departments of nic.at. Ensure the accessibility of your domains with the same technology used by .at. You can rely on our many years of industry expertise and DNS know-how.

Since 2014 ipcom is certified according to ISO/IEC 27001:2013, the internationally recognised standard for information security.





#### ipcom GmbH

Karlsplatz 1/2/9 · 1010 Vienna · Austria T +43 1 294 00 40 -510 rcodezero@ipcom.at · **www.rcodezero.at** 



Issue: October 2022