

WHOIS API

REAL-TIME. ONE FORMAT. READY-TO-USE

One unified format for any available WHOIS data

- All whois responses in one format
- Real-time whois query
- Python client library available
- Can be used through API from any security tool: SIEM, SOAR, Anti-Spam, Anti-Fraud etc

When investigating an incident, you may need to obtain detailed data about a domain. Another scenario is that you might need to check the reliability of the domain info (lifetime, availability of registration data, etc.) for threat detection, anti-fraud, or antispam solutions in an automatic way.

RST Cloud provides a unified Whois API service with normalised data from any registrars globally in a simple JSON format in an almost unlimited requests frequency rate.

KEY BENEFITS:

- Comprehensive **unified API** which you can use from any platform, system or security tool
- Real-time whois data for any domain in **ready-to-use JSON format**
- **Flexible pricing policy** with low entry
- **One entry point** to multiple WHOIS servers in different countries

Key usage:

- Phishing investigations
- SPAM investigations and e-mail security
- Tracking domain registration information and checking domain name availability
- Researching web infrastructure, locating geo positions
- FRAUD detection

Website: <https://rstcloud.com>

Contacts: Anna Mikhaylova anna.mikhaylova@rstcloud.net

General Inquires: info@rstcloud.net

Samples: <https://github.com/rstcloud/rstthreats/tree/master/feeds/full>