

# **RST Threat Feed**

## **ENGINEERED FOR SECOPS TEAMS**

## Consolidated knowledge from diverse threat intelligence sources in one convenient service

## Multiple CTI sources:

- Twitter
- Telegram
- Pastebin
- Github
- Sandboxes
- RST honeypots
- threat reportsand more!
- and more

#### Designed for:

- Alert triage
- Threat detection
- Threat Prevention
- Threat Hunting
- Integration with popular SIEM, SOAR, NGFW, TIP solutions
- Bulk and Lookup APIs

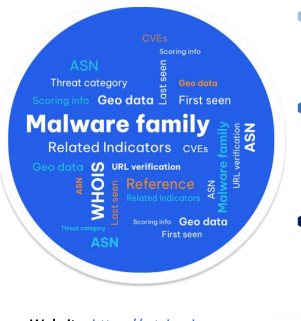
Hundreds of technical CTI sources form a massive knowledgebase of up-to-date threats that is independently updated and maintained by professionals worldwide as a part of the global cybercommunity. Dozens of threat reports, thousands of tweets and posts from researchers and enthusiasts around the world every day provide actual, accurate, and valuable information about cyber threats and adversaries. The issue is that most of this information is unstructured, unverified, and unrelated.

RST Cloud consolidates all that data, verifies it piece by piece, and enriches it with context and relationships. For the following indicator types: **IP, Domain, URL, and Hash (MD5, SHA1, SHA256)**, the feed provides collected, normalised, filtered, enriched, and scored IoCs from the most valuable CTI sources.

#### **KEY BENEFITS:**

- Great coverage (numerous CTI sources and extensive honeypot network)
- Outstanding True Positive/False Positive rate
- Filtered-out noise data (MS Updates, CDPs, Well-known IPs, etc.)
- Indicator ranking to focus on the most actual and dangerous threats
- Rich contextual information for every IoC

### **RST Cloud Threat Intelligence engine**



Cross-verified and vetted indicators

More than 250k unique indicators per day

#### Full Context

Threat category, threat actors, malware names, CVE, WHOIS, ASN, Hosting provider and many more fields

#### Scoring

Sets the understanding of how actual and impactful is an indicator

RSTCLOUD

Website: https://rstcloud.com Contacts: info@rstcloud.net Trial: trial@rstcloud.net