

SUPERCHARGE YOUR OPENCTI

The OpenCTI platform allows users to engage with cyber threat intelligence (CTI), store, organize, visualise, and share knowledge about cyber threats. It also facilitates incident response management and effective collaboration.

For effective threat analysis, CTI experts require valuable, actionable, trusted, reliable, and relevant data on current threats. RST Cloud connectors enhance your OpenCTI instance with comprehensive information about the current threat landscape for your organisation. RST Cloud collects threat data globally, converts unstructured data into to machine-readable STIX 2.1 format, analyses, and enriches it with contextual data, providing risk scores and appropriate categorisation for efficient threat profiling.

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Global Threat Context

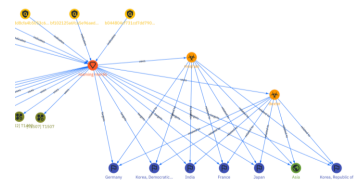
RST Threat Feed comprises various threat intelligence sources worldwide, including the RST Honeypot Network, sandboxes, social media, repositories, and threat reports. Our focus is on achieving extensive coverage across the deep web for comprehensive visibility of the entire threat landscape.



Threat Report Library

RST Report Hub transforms threat intelligence data from human-readable to machine-readable format, extracting key information such as Tactics, Techniques, and Procedures (TTP), Indicators of Compromise, software details, observables, threat attribution, and more.





Graph View

In the Graph view, with the use of STIX SDOs generated by the RST Cloud accompanying each Threat Report, you receive a comprehensive relationships graph visualising entities such as intrusion sets, malware, countries, sectors, organisations, etc.

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