

Collective Insights for SentinelOne

Data Privacy & Security Overview

What Data is Collected?

The integration is designed with a policy of **data minimization**, collecting only the necessary metadata from your SentinelOne instance.

- **Read-Only Access:** The integration uses a Service User API token with **Viewer permissions**, which is sufficient to access detection data. It cannot make any changes to your systems.
- **Specific Fields Collected:** The connector collects the following metadata from SentinelOne threats:
 - **Threat ID:** The unique identifier for the threat.
 - **Indicator:** The specific indicator associated with the threat, such as a file hash.
 - **Timestamp:** The time the threat was detected.
 - **MITRE ATT&CK® TTPs:** Tactical information is also collected when it is available within the SentinelOne threat data.
- **Data Filtering Criteria:** To ensure only relevant security event data is collected, a threat from SentinelOne is only sent to Collective Insights if it contains **at least one file hash** (**sha256**, **sha1**, or **md5**).
- **No Sensitive Content:** The integration **does not** collect or store sensitive file contents, user data, or Personally Identifiable Information (PII).

How is your Data Secured?

We employ a multi-layered security strategy to protect your data, which is stored and processed within our secure Intelligence Cloud Platform, hosted on Amazon Web Services (AWS).

- **Encryption:** All of your data is encrypted both in transit and at rest.
 - **In Transit:** We use Transport Layer Security (TLS) 1.2 or higher.
 - **At Rest:** We use Advanced Encryption Standard (AES) 256-bit encryption.
- **Access Control:** Access to customer data is strictly limited to authorized personnel with a valid business purpose. We enforce role-based access with hardware token-based multi-factor authentication for production infrastructure. All access is extensively logged and audited.

Secure & Minimized Data Collection

- Integration uses read-only API permissions
- Only security event metadata is collected, not sensitive content
- Data is encrypted in transit using TLS 1.2+

Private & Anonymized Data Usage:

- Your data powers your private Collective Insights dashboards and other Recorded Future features
- Metadata is anonymized for platform and product improvement
- Collected metadata is encrypted at rest using AES-256

- **Vulnerability Management:** Our platform is continuously monitored. We conduct regular external penetration tests and run a robust Bug Bounty Program managed by HackerOne to identify and remediate potential vulnerabilities.
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How Is Your Data Used?

Your data is used for two primary purposes, with strict privacy controls in place.

1. **To Power Your Collective Insights:** The collected metadata is used to provide the service directly to you. This includes generating your organization's unique Detection Trends dashboards, MITRE ATT&CK® heatmaps, and custom reporting.
 2. **To Improve Our Intelligence:** We use **unattributed and anonymized** customer data to improve our products and services. This metadata, once stripped of any identifying customer information, helps our research teams identify broader threat trends and enhance our detection capabilities for all clients. Your data is never shared with third parties in an attributable form.
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Our Commitment to Compliance and Trust

Recorded Future's security and privacy programs are validated by rigorous third-party audits and certifications to ensure we adhere to the highest global standards. Our certifications include:

- **SOC 2 Type 2** and **SOC 3**
 - **ISO 27001** (Information Security Management)
 - **ISO 27701** (Privacy Information Management)
 - **ISO 9001** (Quality Management)
 - **NIST 800-218** and **NIST 800-200** Frameworks
 - **GDPR** Compliance
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For additional details, please see: <https://www.recordedfuture.com/legal/faq>

ABOUT RECORDED FUTURE

Recorded Future is the world's largest threat intelligence company. Recorded Future's Intelligence Cloud provides end-to-end intelligence across adversaries, infrastructure, and targets. Indexing the internet across the open web, dark web, and technical sources, Recorded Future provides real-time visibility into an expanding attack surface and threat landscape, empowering clients to act with speed and confidence to reduce risk and securely drive business forward. Headquartered in Boston with offices and employees around the world, Recorded Future works with over 1,700 businesses and government organizations across more than 75 countries to provide real-time, unbiased, and actionable intelligence. Learn more at [recordedfuture.com](https://www.recordedfuture.com)