

ANY.RUN's Threat Intelligence Feeds

Early Detection for Your SOC

TI Feeds: Key Features

Sourced from **live attack data across 15K SOCs**, TI Feeds deliver fresh, actionable IOCs for proactive defense.

EXPAND THREAT COVERAGE

with real-time intel on current attacks

STREAMLINE RESPONSE

thanks to actionable sandbox reports

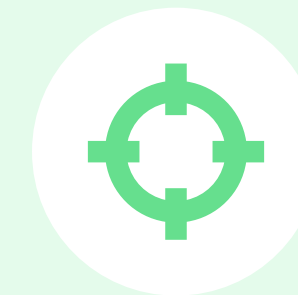
MINIMIZE ANALYST WORKLOAD

by focusing on relevant threats.



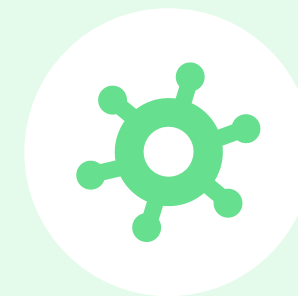
Unique indicators

1% overlap with other sources



Noise-free

Filtering removes false positives



Rich context

IOCs come with sandbox reports



Updated in real time

Gain live view of threat landscape



Popular formats

Available via API, SDK, STIX/TAXII



Easy integration

Connectors for SIEM/TIP/SOAR etc.

STRENGTHEN PROACTIVE DEFENSE

with Fresh, Live Threat Intelligence Feeds

BOOST DETECTION RATE

- **Stay ahead of attackers**
with real-time intel from new malware and phishing samples
- **Detect incidents early**
before they have a chance to disrupt your operations
- **Enrich detection rules**
with actionable indicators to search for hidden threats

SHORTEN MTTR

- **Ensure instant threat blocking**
by powering SIEM playbooks with high-fidelity IOCs
- **Gain full threat visibility**
with sandbox reports for informed, confident mitigation
- **Prioritize high-value threats**
based on relevance to save team's time & resources

IMPROVE PERFORMANCE

- **Beat alert fatigue**
by reducing manual workload through automation
- **Lower risks & costs**
with fewer undetected threats, minimizing business impact
- **Scale detection as an MSSP**
to serve more clients without extra hiring

Connect TI Feeds with Your Stack

Use **out-of-the-box connectors** or set up a custom integration via **API/SDK** to get fresh IOCs directly into your **SIEM/TIP/SOAR/EDR**.

Connectors available for:

- FortiSIEM
- OpenCTI
- MS Defender
- MS Sentinel
- ThreatQ
- QRadar SIEM
- Rapid7 InsightIDR
- Cortex XSOAR

Trusted by

74%

of Fortune
100 companies

15K

organizations across
different industries

Request trial via **contact us**
or write us at **support@any.run.**