

Key Considerations in Building and Maturing Your TI Ops Function

- Increase your knowledge of the Threat Intel Landscape.
- Explore the realm of threat intelligence - its approach, people, use cases, and tech - with the ThreatConnect Buyer's Guide.
- Understand source differences and enterprise platforms.
- Discover criteria for choosing the right provider.

[Download the Guide](#)

Build Your Requirements

The Evolved Threat Intel LifeCycle begins with a Security organization's robust intelligence



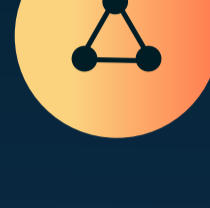
Learn

Know the difference and definition of requirement categories and subtypes.



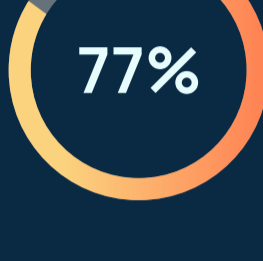
Craft

Engage with key stakeholders early and often to create effective requirements.



Converge

Requirements need to be well-coordinated and aligned with strategic objectives.



Survey respondents said Intelligence requirements actively guide intelligence-gathering.

“ Intelligence Requirements is one of the best capabilities to automate tasks and workflows.”

Data Source Mix

You need a wide-aperture of threat intelligence. But what kind? And how many sources?

Commercial
Paid intel feeds and reports

Open Source
Collecting publicly available information

Community
Industry-specific groups facilitating threat intelligence

Internal
Gathering and analyzing data from internal sources



“ The right mix of data feeds and sources are a foundational part of threat intel.”

Survey respondents were using commercial threat intelligence feeds as their main threat intelligence source.

Select the Correct Platform

What Services and TIPs provide...

Threat Intel Data Services

- Feeds and reports
- Adversary profiling
- Regular threat reporting
- Real-time alerts

Threat Intel Platforms

- Aggregation of threat intel data
- Analysis of threat intel
- Enables indicator publishing to security tools, and sharing with third parties

What differentiates TI Ops Platforms from traditional Threat Intelligence Platforms (TIPs)?

Key Capabilities

Threat Intel Operations Platform



Built-in intel requirements



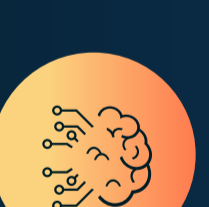
Data aggregation and processing



Scalability and flexibility



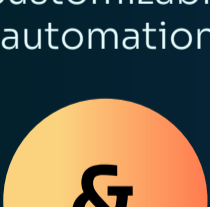
Built-in and customizable automation



AI and machine learning



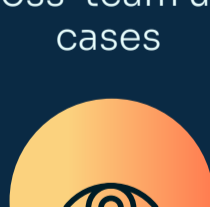
Supports cross-team use cases



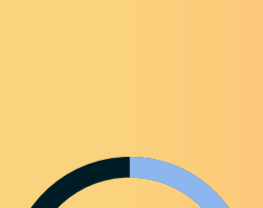
Support for MITRE ATT&CK



Native reporting



Visualization and actionability



Survey respondents relied on manual processes for aggregating and acting on intel

“ ThreatConnect's TI Ops Platform enabled centralization and automation of multiple existing workflows between CTI, IR, Detection and dev/automation teams.”

Want to Learn More?

- Build the right requirements.
- Procure the right sources of data.
- Identify a fit-for-purpose platform.

Download the ThreatConnect Buyer's Guide Today!

It's a lot to take on. Let ThreatConnect be your Guide on your Threat Intelligence Operations journey.

[Download the Guide](#)