

# ThreatConnect and Spur

Counter Attacks and Fraud with High-Fidelity IP Address Context

## The Challenge

Threat intel analysts, threat detection engineers, SOC analysts, hunters, and incident responders can spend a lot of effort manually collecting context on IP address indicators, which takes away from doing the critical parts of their job - analyzing intel and threats, and responding to attacks.

## Why ThreatConnect + Spur

The Spur Playbook App for the ThreatConnect TI Ops Platform makes gaining rich context on IP addresses fast and easy. Spur enables organizations to gain advanced detection of anonymization and threats to counter fraud and other malicious activity. Using ThreatConnect's drag and drop, low-code Playbook automation, it's easy to quickly integrate Spur's IP address insights into any automated process or task. Every time context on an Address Indicator in the ThreatConnect Platform is needed, it saves analysts time and effort.



## Key Benefits

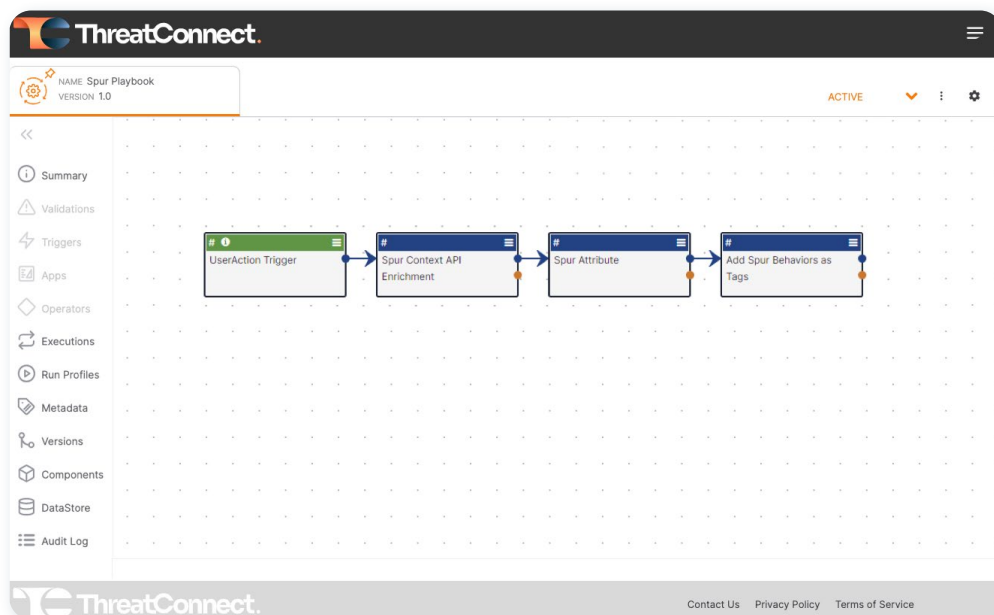
- ♦ Reduce manual effort collecting IP address context
- ♦ Enhance threat detections for malicious and fraud-related activities
- ♦ Speed up threat intel and detection analyses, and response

# Get Results with ThreatConnect + Spur

Spur Context-API is a REST API service providing detailed IP context. It offers rapid IP search with actionable data, including client behaviors, geographical concentration, and associated risks. Spur integrates with Playbook automation in the ThreatConnect TI Ops Platform through the Context-API Playbook App making it easy to incorporate Spur into your new and existing tasks and processes.

Spur provides the following context about an IP address:

- ◆ Autonomous System Details
- ◆ Client Behaviors
- ◆ Geographic Concentration
- ◆ Risks and Threats
- ◆ Infrastructure Classification
- ◆ Organization Details
- ◆ Services Running
- ◆ VPN/Proxy details



## How to Get Started

ThreatConnect and Spur customers, please visit the ThreatConnect Marketplace or contact Customer Success. To learn more about the ThreatConnect TI Ops Platform take a tour at [threatconnect.com/tour](https://threatconnect.com/tour) or contact us to speak to one of our experts. To learn more about Spur and their solutions, please reach out to [sales@spur.us](mailto:sales@spur.us).



ThreatConnect enables threat intelligence operations, security operations, and cyber risk management teams to work together for more effective, efficient, and collaborative cyber defense and protection. With ThreatConnect, organizations infuse ML and AI-powered threat intel and cyber risk quantification into their work, allowing them to orchestrate and automate processes to get the necessary insights and respond faster and more confidently than ever before. Over 200 enterprises and thousands of security professionals rely on ThreatConnect every day to protect their organizations' most critical assets.

[www.threatconnect.com](https://www.threatconnect.com)  
+1-703-229-4240  
[sales@threatconnect.com](mailto:sales@threatconnect.com)



Spur provides cutting-edge tools and data to detect VPNs, residential proxies, and bots - helping you stay ahead of the latest evasion methods.

[www.spur.us](https://www.spur.us)  
[sales@spur.us](mailto:sales@spur.us)