



ThreatConnect and Silent Push

Know and Anticipate the Adversary

The Challenge

The cybersecurity industry only tracks about 2% of threat actor infrastructure. This creates blind spots for threat intel and security operations teams responsible for tracking, understanding, preventing, and responding to threat actors and attacks.

Why ThreatConnect + Silent Push

Silent Push generates first-party data across the IPv4 space and produces Indicators of Future Attack (IOFA) enabling intel teams to track adversary infrastructure before it's weaponized and used against an organization. The integration of ThreatConnect's TI Ops Platform enables CTI and SecOps analysts to easily enhance the data in their Threat Library with the rich context from Silent Push to provide even more value to their accumulated threat intel and internal knowledge.

Key Benefits

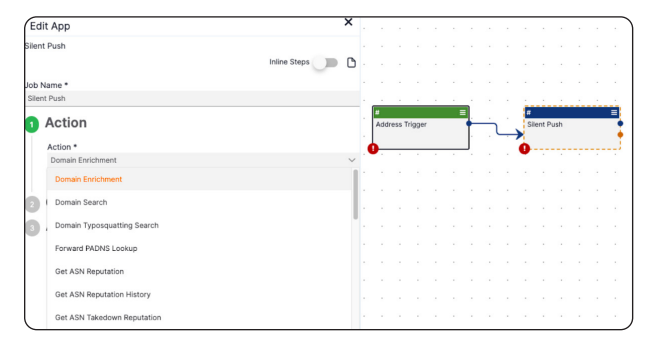
- Highly enriched threat intel with complete, timely, and accurate context of global internetfacing infrastructure
- Better anticipate threat actor activity and take action
- Proactively block threat actor infrastructure to improve threat defense



Get Results with ThreatConnect + Silent Push

The Silent Push Playbook App makes it easy to automate context enrichment on the intel in your Threat Library and search Silent Push's intel with almost two dozen out-of-the-box actions. The combination of ThreatConnect and Silent Push enables use cases like:

- Enrich Threat Intelligence Automated contextualization of your threat intelligence to improve its accuracy and fidelity, enabling better and faster analysis and actions.
- Threat Detection and Prevention Improve the threat detection capabilities of your SIEM and security analytics tools, endpoint, network, and cloud security solutions. Proactively block adversary infrastructure before it's used in attacks against your organization.
- Threat Hunting Leverage Silent Push to hunt for indicators associated with attacker infrastructure and reduce attacker dwell time.



How to Get Started

ThreatConnect customers can get the Silent Push App via the ThreatConnect App Catalog or reach out to your Customer Success Manager. To learn more about Silent Push reach out via silentpush.com/request-a-demo or info@silentpush.com.



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 Al-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. More than 200 enterprises and thousands of security professionals rely on ThreatConnect every day to protect their organizations' most critical assets.



SILENT PUSH

Silent Push reveals adversary infrastructure, campaigns, and security problems by searching across the most timely, accurate and complete Threat Intelligence dataset available. Defenders can focus on stopping threats before they cause a problem and significantly improving their security operations across the entire attack chain whilst simultaneously reducing operational complexity. The Silent Push platform exposes Indicators of Future Attack (IoFA) by applying unique behavioral fingerprints to attacker activity and searching our dataset. Security teams can identify new impending attacks, rather than relying upon out-of-date IoCs delivered by legacy threat intelligence.

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