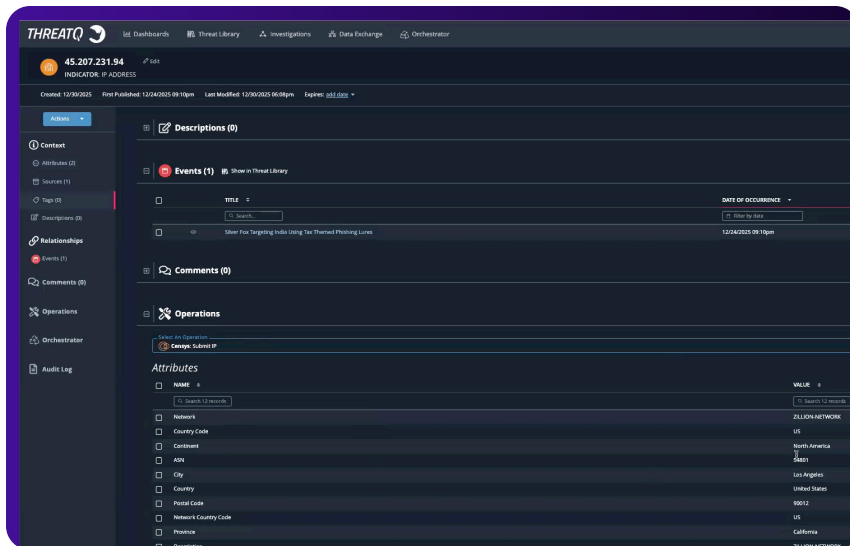


THREATQ + CENSYS:

Real-Time Internet Context for Smarter Threat Intelligence

The Censys–ThreatQ integration enriches threat indicators on demand and at scale by pulling deep, real-time internet intelligence directly into the ThreatQ platform. Customers gain immediate visibility into additional IP, domain, FQDN, and certificate context, allowing teams to quickly prioritize, score, and act on the most relevant threats and exposures. This integration reduces investigation time, improves confidence in decision-making, and keeps defensive actions continuously up to date.



ThreatQuotient Platform

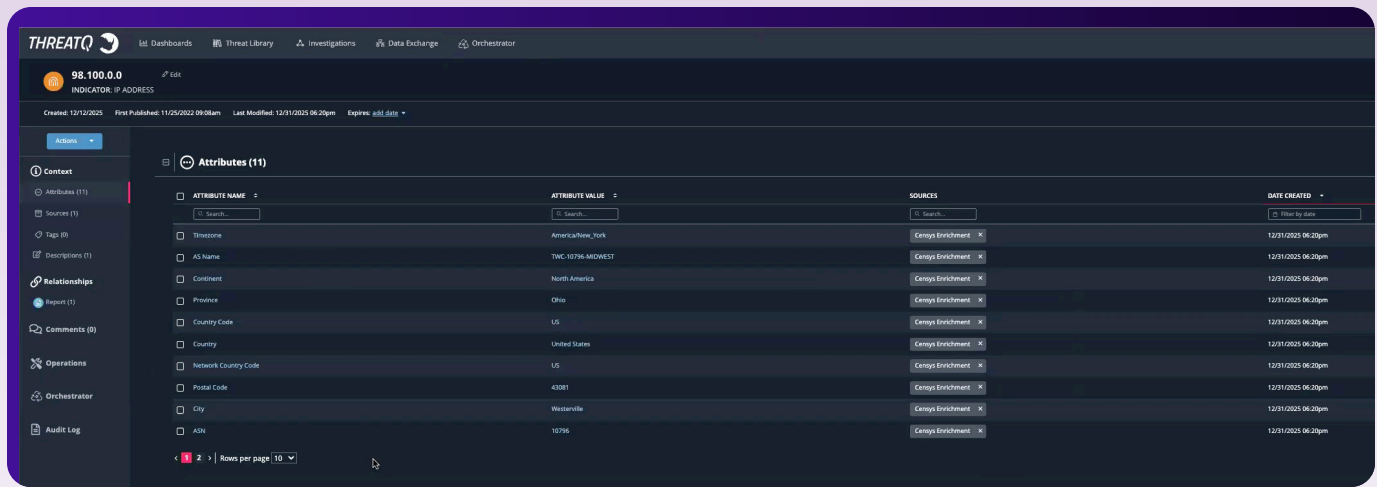
The ThreatQuotient solutions make security operations more efficient and effective. The ThreatQ data-driven threat intelligence platform is both open and extensible, supporting the integration of disparate security technologies into a single security infrastructure, automating actions and workflows so that tools and people can work in unison. Empowered with continuous prioritization based on their organization’s unique risk profile, security teams can focus resources on the most relevant threats, and collaboratively investigate and respond with the aim of taking the right actions faster.

INTEGRATION HIGHLIGHTS:

- On-demand enrichment:** Analysts can query Censys directly from individual indicators in ThreatQuotient to instantly retrieve expanded attribution and context.
- Automated bulk enrichment:** Scheduled workflows enrich filtered indicator collections, scaling investigations from single IOCs to hundreds at once.
- Flexible data controls:** Customers choose which Censys attributes to ingest into ThreatQuotient, tailoring enrichment to their operational needs.
- Improved prioritization:** Enriched attributes feed ThreatQ scoring and filtering to reduce large indicator sets into actionable, high-priority lists.
- Continuous intelligence refresh:** Scheduled reprocessing ensures indicators stay current as Censys discovers new infrastructure and relationships.
- Downstream action enablement:** Prioritized intelligence can trigger additional automations, such as blocking indicators across security controls.

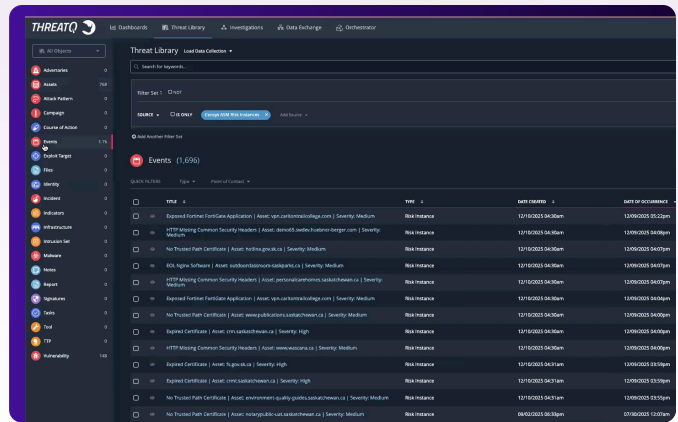
Censys Internet Intelligence

The Censys Platform and Censys Attack Surface Management (ASM) are powered by the Censys Internet Map that scans every asset on the Internet to deliver visibility, accuracy, and timeliness unmatched by any other solutions in the market.



The Censys Platform tracks adversary infrastructure in real time, surfacing malicious domains, phishing infrastructure, and command-and-control (C2) servers to help detect threats before they impact your organization.

Censys ASM continuously discovers and maps your internet-facing assets, including cloud environments and unmanaged services so ThreatQ can correlate threats to exposed infrastructure, eliminate blind spots, identify risk, and prioritize remediation.



ABOUT THREATQUOTIENT

ThreatQuotient, a Securonix Company improves security operations by fusing together disparate data sources, tools and teams to accelerate threat detection, investigation and response (TDIR). ThreatQ is the first purpose-built, data-driven threat intelligence platform that helps teams prioritize, automate and collaborate on security incidents; enables more focused decision making; and maximizes limited resources by integrating existing processes and technologies into a unified workspace. The result is reduced noise, clear priority threats, and the ability to automate processes with high fidelity data. ThreatQuotient’s industry leading integration marketplace, data management, orchestration and automation capabilities support multiple use cases including threat intelligence management and sharing, incident response, threat hunting, spear phishing, alert triage and vulnerability management. ThreatQuotient has international operations based out of North America, Europe, MENA and APAC. For more information, visit www.threatquotient.com.

ABOUT CENSYS

Censys is the authority for Internet intelligence and insights. Delivering the most complete, accurate, and up-to-date global map of Internet infrastructure, Censys provides industry leading solutions for attack surface management, threat hunting, and proactive incident response. Global governments, Fortune 500 companies, and security providers around the world trust Censys to uncover risks faster, respond more effectively, and prevent breaches before they happen. Learn more at censys.com