**CUSTOMIZED FEEDS FOR ENHANCED THREAT HUNTING**

**ThreatQuotient** is a Threat Intelligence Platform (TIP) that centrally manages and correlates unlimited external sources with all internal security and analytics solutions for contextual, operationalized intelligence in a single pane of glass. ThreatQ is also the first TIP to provide Indicator Nurturing, which goes beyond enrichment to help customers tailor Indicators of Compromise (IOCs) more specifically to their infrastructure.

The ThreatQ platform takes a threat-centric approach to security operations. This approach allows security teams to prioritize based on threats and risks, collaborate across teams, automate actions and workflows, and integrate point products into a single security infrastructure.

**LinkShadow®** integrates with ThreatQuotient to comprehend the attack landscape. By integrating with ThreatQ, LinkShadow aggregates filtered feeds, scored as per the user criteria.

Whilst monitoring the full network traffic, LinkShadow can detect any connection or communication with malicious sources and score it according to its risk calculated by ThreatQ. LinkShadow then proactively hunts, alerts, and responds for any IOC witnessed on the network.
INTEGRATION STORY: LINKSHADOW - THREATQUOTIENT

Collecting data across a wide variety of feeds from different sources results in millions of indicators to sort through per day, making it vital to process data efficiently. Processing requires complicated calculations to normalize, de-duplicate, and enrich the data gathered from all these sources.

ThreatQuotient’s TIP helps organizations aggregate, correlate, and analyze threat data from multiple sources in real-time to support defensive actions. The primary purpose is to help organizations understand the risks and protect against a variety of threat types most likely to affect their environments.

HIGHLIGHTS:

- Proactively search for, detect, and respond to malicious activities before it turns into real threat
- Hunt for threats across your network with speed, context, and efficiency
- Get aggregated feeds, filtered and scored as per customer’s criteria
- Decrease the incident’s MTTD and MTTR and increase the CyberSecOps KPIs
- Enhance Threat Intelligence ROI