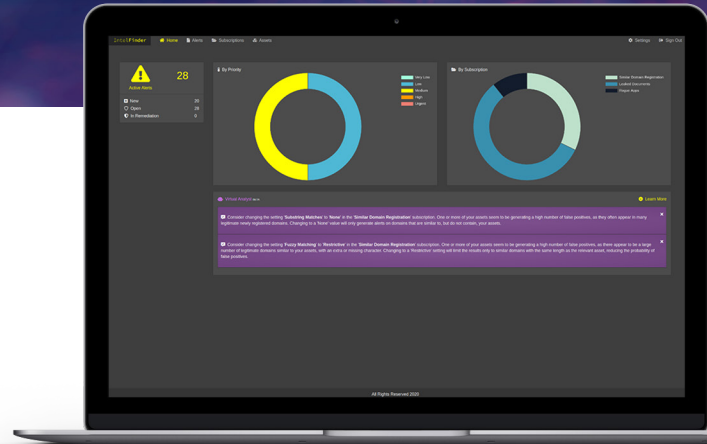


# THREATQ™ AND INTELFINDER

## Technology Segment: Intel Feeds

With the combination of IntelFinder and ThreatQuotient's Platform, organizations can receive tailored intelligence reports on a variety of threats, such as similar domain registrations, rogue apps, leaked employee credentials, exposed subdomains, leaked internal documents, and more.



### THREATQ BY THREATQUOTIENT™

ThreatQuotient's solutions make security operations more efficient and effective. The ThreatQ open and extensible platform integrates 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.

### INTELFINDER

IntelFinder provides a comprehensive, customer-specific, actionable threat intelligence service at a fraction of the cost — only \$250/month per brand on an annual subscription. IntelFinder uses assets provided by the customer (brand names, domains, website IP addresses, etc.) to monitor for and identify malicious and non-malicious external threats to the customer, its brands and resources.

Threats include similar domain registration, rogue apps, leaked employee credentials, exposed subdomains, leaked internal documents and more. Each finding is provided as an intelligence alert, which includes detailed description of the findings, its indicators, as well as mitigation recommendation. Intelligence triaging is available, enabling customers to keep track of the status of each incident, while also providing feedback on the relevance of the findings to Virtual Analyst — an artificial intelligence designed to provide suggestions on how to improve the intelligence collection.

### INTEGRATION HIGHLIGHTS

Receive customer-specific intelligence reports on a variety of threats within the ThreatQ platform

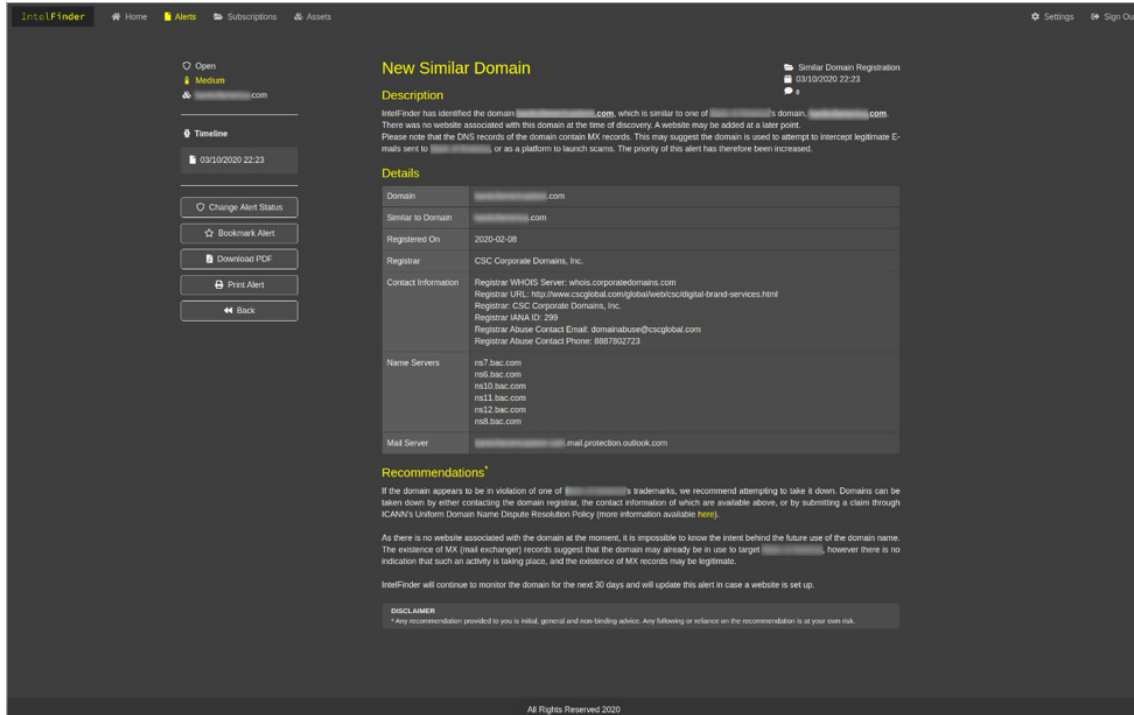
Gain insights into identified threats with detailed descriptions from IntelFinder

Threat indicators are extracted from the IntelFinder alert, enabling cross-searching for the indicator on the ThreatQ Platform.

## INTEGRATION USE CASES

The Integration supports a variety of use cases such as:

- Discovery of similar domain registration (often used for Phishing, brand abuse and typo squatting)
- Detection of rogue apps
- Identifying exposed internal subdomains
- Detection of leaked employee credentials
- And more



## ABOUT THREATQUOTIENT™

ThreatQuotient's mission is to improve the efficiency and effectiveness of security operations through a threat-centric platform. By integrating an organization's existing processes and technologies into a single security architecture, ThreatQuotient accelerates and simplifies investigations and collaboration within and across teams and tools. Through automation, prioritization and visualization, ThreatQuotient's solutions reduce noise and highlight top priority threats to provide greater focus and decision support for limited resources. ThreatQuotient is headquartered in Northern Virginia with international operations based out of Europe, APAC and MENA.

For more information, visit [www.threatquotient.com](http://www.threatquotient.com).

## ABOUT INTELFINDER

IntelFinder is the world's first fully automated and scalable SaaS-based solution for customer-specific and actionable threat intelligence. IntelFinder's goal is to make threat intelligence accessible and relevant to all organizations. To that end, it provides a full, comprehensive, all-inclusive threat intelligence solution for only \$250/month per brand with an annual subscription. Founded by a "Legends of Fraud" award-winning industry veteran and elite military intelligence experts, IntelFinder brings more than 15 years of experience building industry-leading intelligence operations, delivering insights to the world's largest companies and government agencies.

For more information, visit <https://intelfinder.io>.