

THREATQ™ AND ALPHAMOUNTAIN

Technology Segment: Intelligence Feeds

alphaMountain's domain and IP threat intelligence uses machine learning to provide up-to-date threat ratings and categories for any host on the internet. Speed up investigations, enrich analyses and improve the detection capabilities of your existing security solutions.

THREATQ BY THREATQUOTIENT™

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.

ALPHAMOUNTAIN DOMAIN & IP THREAT AND CATEGORY FEEDS

alphaMountain's threat and category feeds empower analysts, researchers and security architects with real-time threat intelligence to instantly assess the risk and content of any domain or IP. Both threat and category feeds are available via the alphaMountain API. Request a free trial at sales@alphamountain.ai

The Integration supports a variety of use cases such as:

- Investigation - look up the risk and categories for URLs discovered in security incidents or threat investigations
- Automation - update threat databases in security tooling and improve security policies by blocking URLs above certain threat scores or in certain categories
- Enrichment - enrich network log files and data sets to uncover connections to risky hosts or domains

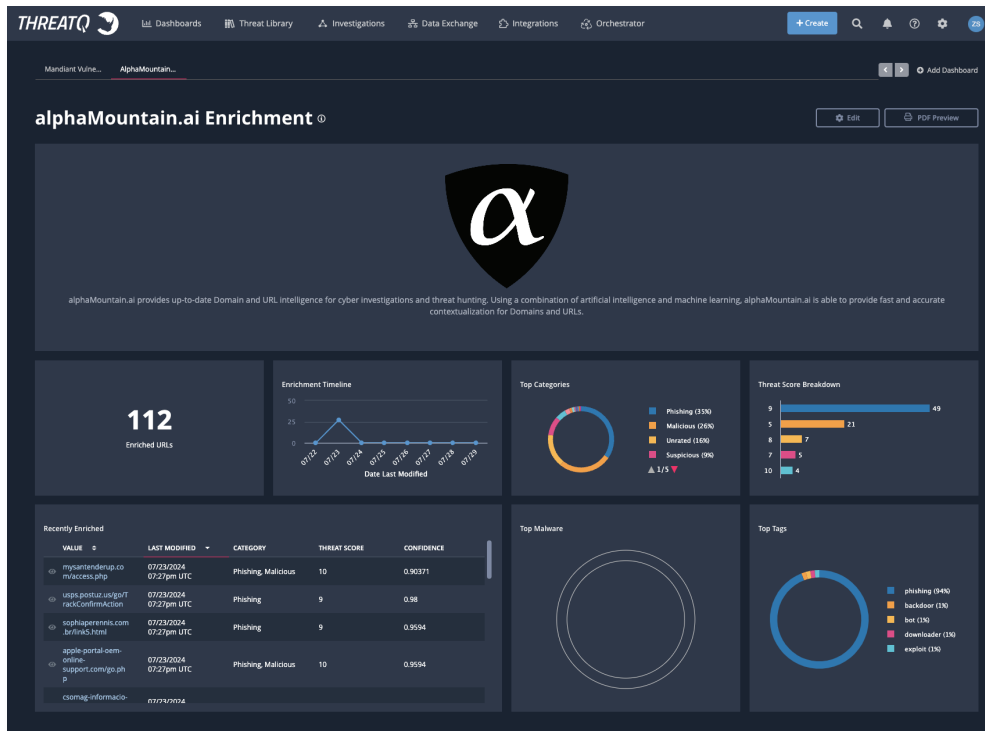
INTEGRATION HIGHLIGHTS

Get high-fidelity threat ratings from 1.00 (safe) to 10.0 (dangerous)

Get content classification into any of alphaMountain's 89 categories

alphaMountain's language-agnostic ML model accurately classifies sites regardless of native lexicon

Speed up investigations and reduce risky site visits with integrated URL threat ratings and categories



```
alpha:~$ curl -s -X POST -H 'Content-Type: application/json' -d '{"uri": "https://malicious.filteringtest.com/", "license": "73[redacted]757[redacted]c17e1", "type": "partner.info", "version": 1}' https://api.alphamountain.ai/threat/uri/ | jq
{
  "version": 1,
  "status": {
    "threat": "Success"
  },
  "threat": {
    "score": 9.28125,
    "scope": "path",
    "source": "aM-Labs"
  },
  "ttl": 28800
}
```

ABOUT THREATQUOTIENT™

ThreatQuotient 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. For more information, visit www.threatquotient.com.

ABOUT ALPHAMOUNTAIN AI, INC.

alphaMountain AI, Inc. is a cybersecurity startup based in Draper, Utah. alphaMountain's products include API-delivered domain and IP threat intelligence feeds, the browser-based threatYeti domain research platform, and the a9 Web Reputation plugin for Chrome. Leading cybersecurity organizations rely on alphaMountain's AI-powered domain and IP threat and classification data to make their products and networks more secure and resilient. To learn more about how alphaMountain improves security outcomes please visit www.alphamountain.ai