THREATX

ThreatX Protect

Stop Threats Automatically with Protection You Can Trust 24x7 Without Having to Manage It Yourself



More APIs and apps. More sophisticated threats. Who has the time—or the staff—to keep up with it all?

Enable Security to Protect APIs and Apps

The use of APIs and applications has exploded, making attackers' jobs easier and yours a lot harder. You can never let your guard down, even on a Friday night or weekend. In the face of multi-vector, long-play attacks, a signature-based approach just won't cut it. Today's sophisticated threats persistently target your assets with attacks like API abuse, credential stuffing, DDoS, vulnerability exploits, SQL injection, and cross-site scripting. Most of these attacks are being carried out by botnets designed to evade detection with low and slow activity or other techniques like IP rotation.

You know you need to be proactive to stay ahead, but you just don't have the time and resources to do it yourself. Your organization demands sites stay available and running all the times – doing what they're supposed to do to serve your customers. You want to know that any attack threatening your APIs and applications, is handled right away.

Stop threats targeting your APIs and applications with ThreatX Protect. You'll know your APIs and applications are safe with automated, risk-based protection—backed by experts who do the worrying for you.

We were spending a lot of weekends, late nights, and holidays managing these attacks. It seemed like these attackers would always take my Christmas Day, my New Year's Day. I couldn't sleep at night."

Information Security Analyst at financial services organization

Automated Threat Protection—Backed by Experts Who Do the Worrying for You

Protect APIs and applications from cyber threats across cloud, on-prem and hybrid environments with behavior-based detection and automated protection. A unique combination of traffic profiling, collective threat intelligence, behavioral analytics, and tracking threat actors over time enables ThreatX Protect to stop attacks targeting your APIs and applications earlier on than signature-based solutions. Additionally, our team of experts deliver fully managed security services including active monitoring, threat hunting, incident response, and more to reduce the workload on your security teams.

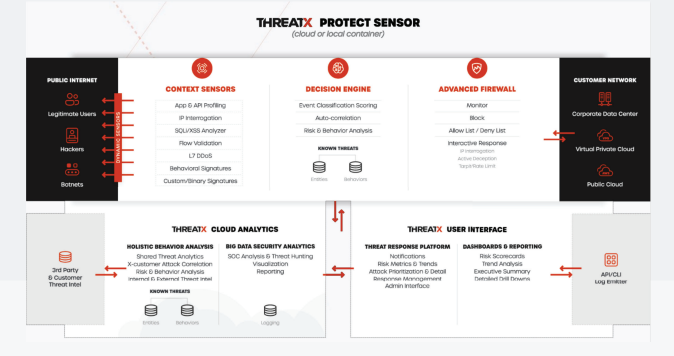
» Automated, Risk-Based Blocking The ThreatX platform is always monitoring, assessing, and blocking attacks – automatically. It learns what threats to your system look like and stops them based on their risk level, keeping sites available and business humming.

» Protection-as-a-Service

Our team of security experts takes on time-intensive tasks like active monitoring and threat investigation, so you don't have to worry about false positives. Additionally, responding to zero-day threats requires more than just software; you need real live people, but it doesn't have to be you.

» Onboard sites in under 15 minutes, not weeks

ThreatX Protect sensors are fast and easy to deploy, enabling you to block threats in an instant. Leverage our simplified dashboards that make it easy to focus on the most important, high-risk activity targeting your organization's APIs and apps.



ThreatX Protect

API & Application threat protection against advanced threats & attackers.

Signature-based approaches are no match for today's sophisticated attacks. Detecting and tracking attackers is the only way to stay ahead of threats that advance over time. Unlike other solutions, ThreatX is a fully integrated platform that provides protection for APIs and apps against advanced threats and botnets, all within one solution. ThreatX Protect automatically stops a wide range of attacks, keeping your business running smoothly and services available without interruption.

The real business benefit for us, first and foremost, is the level of protection that ThreatX provides to our applications. Next would be the ability to provide this protection across all our services with very little overhead. Using ThreatX moves us forward without impacting my team's constrained resources."

Senior Director of Information Security, BMC Software

How It Works

- » Real-Time Observability The platform analyzes all HTTP traffic from every angle based on behavior over time - enabling visibility on all attack traffic, not just a single event at a time.
- » Discover & Catalog APIs ThreatX discovers every API endpoint & tracks the receiving traffic - flagging sensitive data present - with no extra work from you.
- » Detect Threats The platform watches for attackers or botnets targeting the APIs and applications that run your business, identifying suspicious and malicious activity as they try to find a way in.
- » Automated Threat Protection ThreatX automatically blocks or alerts your team of threats based on their risk score - without false positives or any manual intervention required.

LIVE DEMO



Ready to take a look under the hood?

Take the next step. Request a demo today and see how you can effortlessly protect your APIs and apps against today's sophisticated threats while reducing the burden on your security team.

