

# CROWDSTRIKE THREAT GRAPH BREACH PREVENTION ENGINE

Stopping breaches through the power of cloud analytics, artificial intelligence (AI), and real-time visibility

## STOP ADVERSARIES WITH CLOUD ANALYTICS

Yesterday's techniques for detecting and blocking threats at the endpoint are ineffective against today's modern threats. Breaches can no longer be reliably prevented by monitoring and scanning files and looking for known bads.

Security effectiveness is directly related to the quantity and quality of data you're able to collect and your ability to analyze it. Preventing breaches requires taking this data and applying the best tools, including AI, behavioral analytics and human threat hunters. It leverages this massive data to continuously predict where the next serious threat will appear, in time to act.

This is an ambitious undertaking, requiring massive levels of high-performance computing resources, deep threat intelligence and advanced analytics. It also requires that you build and maintain a staff with specialized, advanced skills. Such a scenario is simply outside the reach of all but the largest and most sophisticated organizations.

## INTRODUCING CROWDSTRIKE THREAT GRAPH

CrowdStrike® Threat Graph™ is the brains behind the Falcon endpoint protection platform.

Threat Graph predicts and prevents modern threats in real time through the industry's most comprehensive sets of endpoint telemetry, threat intelligence and AI-powered analytics.

Threat Graph puts this body of knowledge at the responder's fingertips in real time, empowering responders to understand threats immediately and act decisively.

### CROWDSTRIKE THREAT GRAPH: SECURITY ANALYTICS AND REAL TIME VISIBILITY

**Capture:** Preventing breaches starts with collecting high-fidelity telemetry from millions of endpoints around the globe, and indexing them for quick and efficient access.

**1 trillion events per week**

**Enrich:** Raw data is useless without context. Graph databases represent the ideal structure for enrichment, as they make it feasible to capture relationships between data points, as well as external sources such as threat intelligence.

**6.1 trillion edges and  
4.3 trillion vertices**

**Analyze:** Today's best detection techniques leverage AI, behavioral analytics and human threat hunters to identify and block advanced threats as they emerge.

**50 million decisions  
per minute**

**Act:** Incident responders and threat hunters require fast, frictionless access to data. This allows them to detect and respond quickly, and prevent the mega breach.

**30,000 breaches stopped  
annually**

CROWDSTRIKE THREAT GRAPH

# BUILDING BLOCKS FOR BREACH PREVENTION

Stopping breaches using cloud-scale data and analytics requires a tightly integrated platform. Each function plays a crucial part in detecting modern threats, and must be designed and built for speed, scale, and reliability.

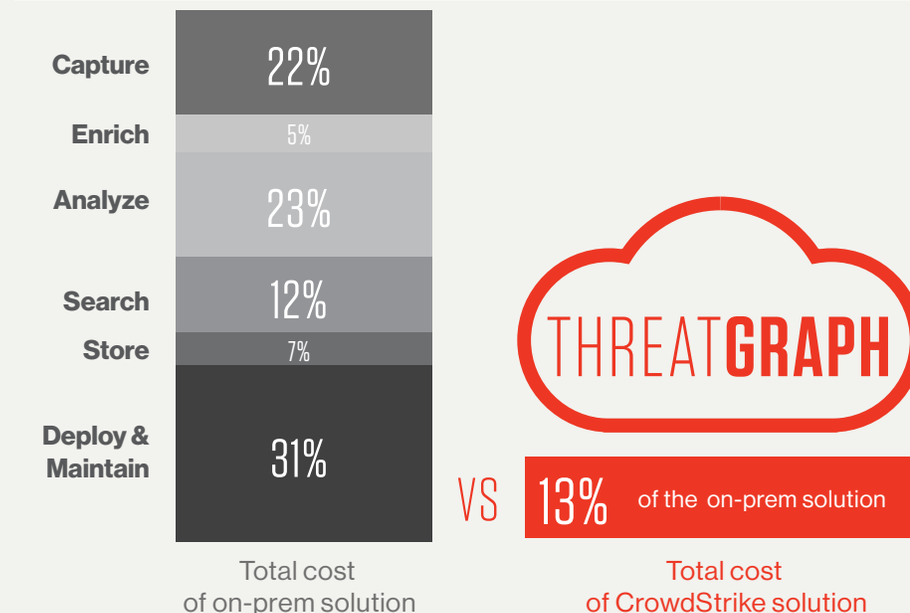
Function	Description	
	Capture	Hardware and software required to collect and index hundreds of GBs per day of raw endpoint data
	Enrich	Threat intelligence, context, and correlation markers
	Analyze	Hardware and software for a cloud-scale data analytics platform to hunt for suspicious and malicious activity
	Search	Query engine to deliver real-time search capabilities across the entire body of stored data
	Store	High-redundancy, high-performance enterprise storage
	Deploy & Maintain	Staff required to perform hardware and software deployment, integration maintenance and upgrades

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# STOP BREACHES. SPEND LESS

Only CrowdStrike delivers a complete, turnkey solution for preventing breaches. While competing solutions may look good on paper, they are incomplete and hide enormous costs associated with deployment, integration and maintenance. CrowdStrike Threat Graph offers a comprehensive platform for preventing breaches that delivers instant value on Day One, without costly consulting services and with zero maintenance overhead. Threat Graph predicts, investigates, and hunts at a fraction of the cost.

## THREAT GRAPH DELIVERS 7.5X LOWER TCO



CROWDSTRIKE THREAT GRAPH

► KEY FEATURES OF THREAT GRAPH

Feature	Benefit
<b>Threat Graph Database</b>	Threat Graph continuously ingests, contextualizes and enriches endpoint telemetry on more than 400 event types, covering Windows, Mac, and Linux. Graph database captures and reveals relationships between data elements.
<b>Integrated Threat Intelligence</b>	Enriches telemetry with context about real-world threats, which helps identify new campaigns associated with known threat actors.
<b>Deep Analytics</b>	Deep AI and behavioral analysis identifies new and unusual threats in real time. Falcon identifies threat activity in real time and then alerts or blocks it based on policies.
<b>Search Engine</b>	Robust, industry-standard query and search engine. Provides easy and powerful capabilities for incident responders and threat hunters, ensuring frictionless access to data needed to get answers fast.
<b>APIs</b>	Enables tight integration with third-party and custom security solutions. Unlocks security orchestration, automation and other advanced workflows.
<b>Falcon Data Replicator</b>	Regularly extract enriched EDR data sets to support compliance, long-term archival or integration with third-party analytics engines and data lakes.
<b>Cloud-delivered</b>	Part of the CrowdStrike Falcon integrated solution, delivered with no on-premises infrastructure.  The solution scales with zero effort, providing all necessary storage and compute resources for fast and efficient interactions.  Complete set of enriched data is continuously available for security responders, even for systems that are ephemeral, offline or destroyed.

## THREAT GRAPH RETAINS MORE DATA, LONGER

Detecting threats is not just about what happened in the moment. It can be just as critical to know what happened yesterday, or recall what adversaries you encountered months ago. CrowdStrike Threat Graph maintains a wide range of data for you in the cloud, where it is secure from tampering and data loss. This ensures you are always armed with the knowledge you need to effectively understand the threats of today.

Data type	Data Description	Industry	CrowdStrike
Detection Summaries	On-demand access to metadata related to all threats generated from the Falcon platform	30 days	1 year
Detection details	On-demand access to full forensic details for all threats detected by the Falcon platform	30 days	90 days
Enriched Sensor Data	On-demand access to a complete historical record of more than 400 endpoint event types — used for retrospective detection, threat hunting and investigations	N/A	7 to 90 days
Enriched Sensor Data Archive	Optional offline replica of enriched sensor data for use in local data warehouse or data lake, and correlation against logs collected from other systems	Varies	Unlimited

## STOP BREACHES WITH CROWDSTRIKE THREAT GRAPH

**PREVENT** threats in real time, with AI-powered analytics and threat intelligence.

**INVESTIGATE** threats quickly, reducing time-to-respond.

**HUNT** proactively for stealthy threats.

## ABOUT CROWDSTRIKE

CrowdStrike is the leader in cloud-delivered next-generation endpoint protection. CrowdStrike has revolutionized endpoint protection by being the first and only company to unify next-generation antivirus, endpoint detection and response (EDR), IT hygiene, vulnerability assessment and a 24/7 managed hunting service — all delivered via a single lightweight agent.

