

Three Reasons to Modernize Your Cybersecurity Architecture

Cybersecurity at Petabyte Scale



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Cybersecurity has become the topic of conversation for organizations across every industry. With the average breach costing \$200 per lost customer record¹, and even more for lost intellectual property, organizations are looking for new solutions. Forward-thinking organizations have discovered a new class of solutions that can detect sophisticated, novel threats designed to look like typical behavior. That is why organizations are turning to Cloudera's enterprise data hub, powered by Apache Hadoop, to modernize their cybersecurity architecture, detect advanced threats faster, and accelerate threat mitigation.

Challenges

As attackers have become more sophisticated, attack surfaces have expanded, and the number of attacks increased, organizations find themselves exposed to an onslaught of novel and previously unseen attacks. Combined with the threat of inside rogue users, it's clear organizations face an enormous challenge.

Challenges by Role



CISO – Leveraging big data and advanced analytics to get ahead of threats is impossible with traditional systems.



Security Operations – Operations must constantly offload data as budget constraints and system limits are reached.



Incident Responders – It takes days or weeks to access complementary data they need in order to respond to flagged events.



Security Analytics – Can't perform advanced analytics (e.g. machine learning) against TBs worth of data in short order.

The tools available to the Security Operations Center (SOC) are not built for the hyperconnected world that they now operate within. Indicators of compromise from external attackers and rogue insiders are buried in data streams that are coming off of countless systems—and this information is either too large to keep, store, and analyze, or not structured in a way that is suitable for traditional systems. The result is that the SOC is limited to analyzing subsets of security data to detect only well-known exploits using signature matching, correlation, and swivel chair analytics.

Can't Access Data – With traditional cybersecurity architectures, SOCs are only seeing a small percentage of security data. The reason is that today's data volumes and varieties exceed the limits of current technology. To meet the data volume challenge, security operations limit the data sources used for analytics and then archive this data—typically after 60-90 days. In addition to the volume challenge, SOCs have no effective means for storing and analyzing unstructured data (e.g. emails and text messages), which can contain valuable indicators of potential threats using techniques like sentiment analysis.

Limited Analytics – As criminals leverage more advanced attack techniques, traditional security information and event management (SIEM) systems can't identify the attack because SIEMs are built to detect known threats using signatures and correlation. SOCs need to leverage advanced, behavior-driven analytic techniques in order to discover small changes in user and system behaviors—the most reliable early indicators of compromise. This behavior analysis allows for detection of rogue insiders and APT—but for this analysis to be effective, terabytes of data are required. As a result, employing behavior-driven analytics is still a dream for most SOC departments.

Long Time to Mitigation – Incident responders lack the direct access to detailed data needed for efficient event investigation and mitigation. With SIEMs only holding a small time period worth of information, incident responders have to request data from the operations team in order to get the information that they need. This is a back-and-forth process that takes days, or even weeks, before the responders eventually get the data they need.

Combating rogue insiders and APT requires a new type of full stack solution that can detect previously unseen attacks while they are unfolding. These challenges represent a massive opportunity for SOCs to augment their existing cybersecurity capabilities and become proactive in the fight against attackers.

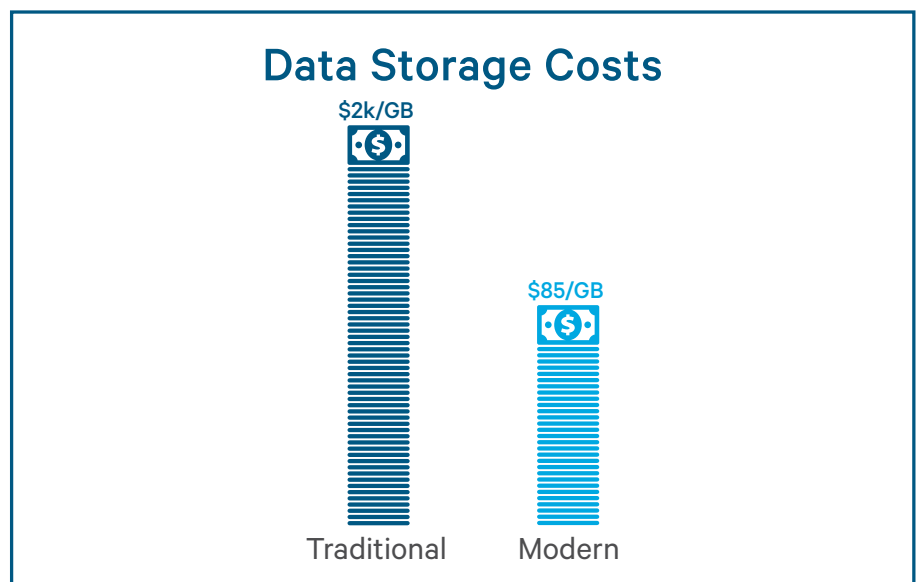
Benefits

Cloudera's enterprise data hub for Cybersecurity is a new solution designed to detect previously unseen threats early in the kill chain—helping organizations avoid financial and reputational damage. Unlike traditional solutions that provide signature and correlation analysis across subsets of security data, EDH for Cybersecurity can ingest, store, and analyze any volume of data. This allows for behavior-driven analytics that can detect the smallest changes in user or system behavior—traditionally the most reliable indicators of compromise. EDH for Cybersecurity works seamlessly with existing cyber defenses, allowing organizations to quickly deploy and improve their security posture with no disruption.

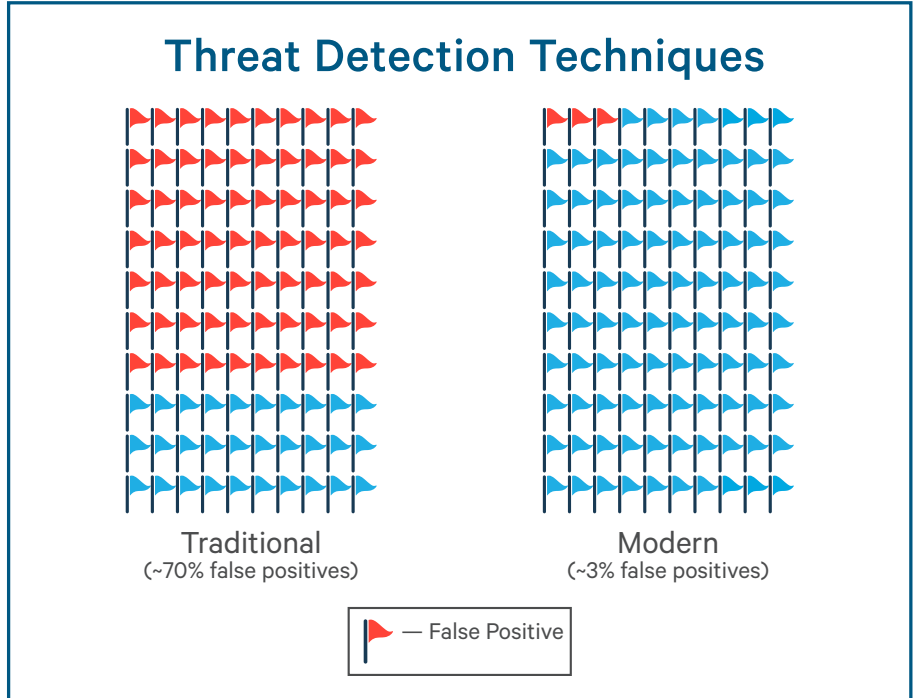
Deploying an Enterprise Data Hub for Cybersecurity Allows Organizations to:

- ✔ Provide unified data repository for “all” security data
- ✔ Enable powerful analytic frameworks that enables insider and advanced persistent threat detection using machine learning algorithms
- ✔ Give analyst “hunters” powerful visual analysis toolsets that slice across multiple data sources at petabyte scale to identify outliers
- ✔ Supply full entity-centered contextual information at security responders’ fingertips—to speed investigation and support development of comprehensive mitigation strategies

Modernize Cybersecurity Architecture – Data and event information can only be a strategic asset if accompanied by a system that can store any volume or variety online. When SOCs implement an EDH for Cybersecurity, they gain a single, comprehensive repository of security data that allows them to keep information online indefinitely. SOCs gain a single, scalable storage and analytics platform for complete access to endpoint, network, cloud, and user data—in addition to full support for non-traditional sources like email, text, social media, audio, and video. With Hadoop acting as the foundational technology, organizations can store this data on an accessible platform at a lower cost per terabyte than traditional systems.



Detect Advanced Threats – Cloudera’s EDH for Cybersecurity powers a new generation of security analytics designed to detect threats based on behavior analysis. These security analytics allow organizations to leverage advanced statistical and machine-learning techniques in order to detect rogue actors, perimeter penetration, and advanced persistent threat. By quickly discovering atypical user and system behaviors, security analytics professionals are able to discover previously unknown and novel threats within their environment.



Accelerate Threat Mitigation – Incident responders require a single location to search, access, and visualize vast amounts of endpoint, network, cloud, and user data in order to mitigate flagged events as quickly and effectively as possible. Using EDH for Cybersecurity’s search and query capabilities, as well as powerful partner applications for visualization and threat analysis, Cloudera greatly speeds investigation and shortens the time for breach mitigation. This allows responders to immediately access historic and real-time data in order to quickly make it through their flagged events.





Conclusion

An enterprise data hub, powered by Apache Hadoop, has shifted the paradigm of cybersecurity data management and threat detection. Utilizing the power of Hadoop, organizations can now store unlimited volumes and varieties of security data, use powerful behavior analytics across terabytes of data to detect rogue insiders and APT, and provide immediate search, query and visualization across all historical data to speed investigation and mitigation. With Cloudera's enterprise data hub for cybersecurity, organization are able to benefit from the power of Hadoop while leveraging Cloudera's enterprise data hub features that are required for production deployments.

About Cloudera

Cloudera delivers the modern platform for data management and analytics. The world's leading organizations trust Cloudera to help solve their most challenging business problems with Cloudera Enterprise—the fastest, easiest, and most secure data platform built on Apache Hadoop. Our customers can efficiently capture, store, process, and analyze vast amounts of data—empowering them to use advanced analytics to drive business decisions quickly, flexibly, and at lower cost than has been possible before. To ensure our customers are successful, we offer comprehensive support, training, and professional services. Learn more at cloudera.com.

cloudera.com

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