ExtraHop Expands Customers' Detection Coverage with New Enterprise-Grade Solutions Author: ExtraHop

Description: ExtraHop launched ExtraHop IDS, which integrates with the ExtraHop Reveal(x) platform to offer a new, simplified approach to intrusion detection for deeper coverage and full-spectrum investigation. ExtraHop also announced several product enhancements, including Automated Retrospective Detection and a native integration with Palo Alto Cortex XSOAR.

ExtraHop® Offers Visibility into Generative AI Tools, Strengthens NDR Platform

Author: ExtraHop

Description: ExtraHop released a new capability that offers organizations visibility into employees' use of AI as a Service (AlaaS) and generative AI tools, like OpenAI ChatGPT. Organizations can now benefit from a better understanding of their risk exposure and whether or not these tools are being used in adherence with AI policies.

ExtraHop® Named a Leader in Network Analysis And Visibility Report by Independent Research Firm

Author: ExtraHop

Description: Forrester Research, Inc. named ExtraHop a Leader in The Forrester Wave™: Network Analysis And Visibility, Q2 2023. In Forrester's evaluation, ExtraHop received the highest score possible in 20 of the 29 criteria.

ExtraHop® Introduces New Solution for Federal, State, and Local Governments

Author: ExtraHop

Description: ExtraHop announced the launch of ExtraHop IDS for Government. As agencies look to implement a zero trust architecture ahead of the 2024 deadline, they are racing to enhance visibility into their IT environments so they can verify that all users, devices, and systems are in alignment with the framework. ExtraHop IDS for Government enables Government customers to experience flexible deployment options and always-on updates to see more, know more, and stop more cyberattacks.

ExtraHop® Report Finds 73% Average Drop in Net Income One Year Post-Data Breach

Author: ExtraHop

Description: ExtraHop released a new report analyzing the financial impact of several high-profile data breaches. To help business leaders better understand the full impact of a data breach, the analysis from ExtraHop looks at the costs associated with data breaches at six organizations, calculating the sum of regulatory fines, legal settlements, and cyber insurance, in addition to the longer-term effects on corporate earnings and stock price. According to the findings, public companies profiled saw net income drop an average of 73 percent roughly one year following the announcements of a data breach.