Where are the Gaps in your Cloud & Hybrid Security Toolset?

Legacy tools create visibility gaps that leave your organization vulnerable to threats and delayed response times. ExtraHop has compiled responses from several surveys in which professionals like you weighed in on what they see as the most important security challenges and strategies.

Migrating to the cloud is a trend that continues to gain steam...

Business and technical leaders understand that cloud-based deployment models offer tremendous value in terms of flexibility and potential cost-savings. Those benefits are driving cloud adoption.

Explore Dark Reading’s State of IT Ops and Cybersecurity Report

Organizations say they use or plan to use (for those that haven’t fully migrated yet) three main deployment models in their cloud environments.

Read the SANS 2020 Survey: Extending DevSecOps Security Controls in the Cloud

Most organizations acknowledge their toolsets for maintaining secure cloud and hybrid environments have gaps that increase risk and leave them vulnerable to a wide range of threats.

And they’re typically relying on three valuable, but not comprehensive, legacy data sources for security information.

Gaps in security visibility prevent businesses from being able to quickly detect and respond to threats.

To close the gaps, you need to monitor every device, workload, and user—everywhere, in real time.

For the most comprehensive cloud and hybrid security, ExtraHop Reveal(x) provides the robust and comprehensive information and visibility that helps you achieve:

Read the Forrester Total Economic Impact of ExtraHop Reveal(x) Study

Experience the benefits of complete visibility, real-time threat detection, and intelligent response capabilities with cloud-native hybrid security from ExtraHop.

Start a Free Trial of Reveal(x) 360

Stop breaches, not business.

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