

OPAQ Cloud SIEM

Collecting, organizing and using security data for cyber risk management is challenging. Security data is distributed throughout your company – and likely in multiple clouds. Moreover, even once the data is collected and organized, deriving meaningful insights with business and compliance risk context usually involves multiple products with long implementation periods operated by highly-skilled security and risk-management practitioners. Without the requisite care and feeding afforded by only the most sophisticated cyber security organizations, the resulting alerts are rife with false positives, and important events can be missed. OPAQ's Cloud SIEM solves this problem.



Security Data Management, Analysis, and Reporting From the OPAQ Cloud

The **OPAQ Cloud SIEM** solves the problem of collecting and managing security data while automating the transformation into insightful information. Whether you keep logs for three days or three years, OPAQ empowers you with flexible storage and retrieval, and the data is continuously analyzed and transformed into reports you can immediately use to manage operational and compliance business risk. Furthermore, **OPAQ Cloud SIEM** provides powerful interactive data-analytics workbench, for when you need to dive deeper into the data.

OPAQ Cloud SIEM requires no software to deploy or manage, and:

- Ingests, digests, retains and analyzes data continuously
- Automates security operations and compliance reporting
- Enables a full-range of security data analysis
- Requires no data integration for OPAQ Cloud platform
- Supports vast library of 3rd party security vendor products

OPAQ Cloud SIEM is part of the OPAQ Cloud enterprise-grade security platform that includes Firewall-as-a-Service, Endpoint Protection and Web Application Firewall – integrated and delivered via OPAQ's fully-encrypted secure SD-WAN.

PRO **ADVANCED** **FEATURES OF OPAQ CLOUD SIEM**

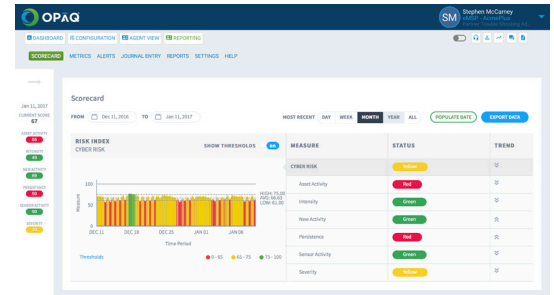
✓ ✓

Flexible security data collection and management: automated cloud collection, normalization and transformation of data using the OPAQ Cloud common information model simplifies security data management

✓ ✓

Security operations metrics and reporting:

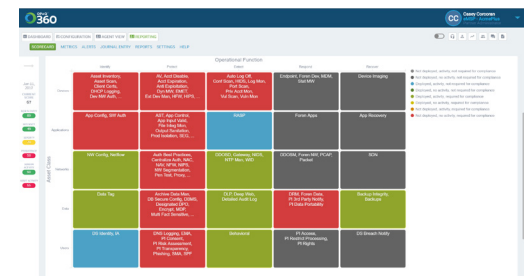
continuous monitoring and measurement of security operations to prioritize tasks and enable communications to technical and non-technical decision-makers



✓ ✓

Security controls mapping:

puts technical security controls in context with control and compliance frameworks, such as NIST, PCI, HIPAA, GDPR, and others



✓ ✓

Security controls monitoring and reporting: automates collection of evidence from security controls, identifies controls gaps, highlights compliance challenges

✓

Security log retention: aggregate and store data to meet your security data retention and compliance requirements

✓

Security log analysis: analytics workbench used to investigate incidents, identify threats, and inform risk mitigation actions

About the OPAQ Cloud

OPAQ is the premier network security cloud company. The OPAQ Cloud empowers midsize enterprises with Fortune 100-grade security-as-a-service on a fully encrypted SD-WAN optimized for speed and performance. With OPAQ, service providers and their midsize enterprises are equipped with a simplified ability to centrally monitor security performance and compliance maturity, generate reports, manage security infrastructure, and enforce policies – all through a single interface. For more information, visit opaq.com.

To learn more, visit www.opaq.com/solution