



SecOps with Chronicle

Identify and respond to cybersecurity threats with the speed, scale, and intelligence of Google.



OVERVIEW

The Onix designed and deployed SecOps solution, using Google Chronicle SIEM and SOAR, is a powerful and flexible platform that can help organizations improve their security posture, monitor threats, and reduce the risk of security incidents. This is especially important for organizations that are operating in highly regulated industries, such as healthcare or finance, where security and compliance requirements are stringent.

KEY BENEFITS



Scalability

Google Chronicle can handle massive amounts of security data and can be easily configured to meet the unique needs of the organization.



Threat Detection

Google Chronicle uses advanced machine learning algorithms to analyze security data and identify potential threats in real-time.



Automation

Google Chronicle includes built-in automation capabilities that can help organizations to streamline their security operations and reduce the risk of human error.



Collaboration

Google Chronicle enables security teams to collaborate more effectively by providing a centralized platform for sharing security data and collaborating on incident response.



Integration

Google Chronicle integrates with a wide range of security tools and technologies, including endpoint detection and response (EDR) systems, firewalls, and threat intelligence feeds from multiple hyperscalers and third-party providers.

BUSINESS OUTCOMES

- Accelerate business transformation and maximize threat coverage
- Eliminate security blind spots and expand automation
- Improve investigation and response to cloud-based threats
- Automate operations, reduce toil, and save security analyst time

Take the next step.

To learn more about Onix's SecOps offering, get in touch with our team of cloud experts:

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