

BUSINESS CONTINUITY

Proactively monitor and eliminate false positives using machine learning to achieve optimal security posture while ensuring business continuity.

EXECUTIVE SUMMARY

Veriti's Business Continuity solution leverages advanced machine learning algorithms to reduce the frequency of false positive alerts, ensuring that security teams can focus on genuine threats. By minimizing the impact of false positives, Veriti helps maintain a seamless operational environment, supporting uninterrupted business activities. This proactive approach not only enhances the effectiveness of security measures but also reduces the operational burden on security teams, improving overall response times and confidence in the security infrastructure.



BUSINESS CONTINUITY

Veriti's Business Continuity capability focuses on ensuring that business operations are not disrupted by false positive alerts or misconfigurations. The platform provides continuous monitoring and utilizes machine learning to accurately distinguish between true threats and benign events, significantly reducing false positives. This enables security teams to concentrate their efforts on real issues, improving efficiency and effectiveness. By providing actionable insights and safe remediation paths, Veriti ensures that any potential disruptions are managed swiftly and effectively, safeguarding business operations.



BENEFITS

INCREASE EFFECTIVENESS

Eliminate the waste of resources on false positives, allowing security teams to focus on real threats and enhance overall operational efficiency.

ENSURE BUSINESS UPTIME

Prevent unnecessary disruptions by accurately identifying misconfigurations and other issues that may cause downtime.

REDUCE RISK EXPOSURE

Proactively manage security settings to avoid false positive-induced disruptions and maintain a robust security posture.

INCREASE CONFIDENCE

Boost trust in the security processes by effectively managing false positives, ensuring a stable and secure operational environment.

KEY FEATURES

MACHINE LEARNING BASED ANALYSIS

ACTIONABLE REMEDATION PATHS

SAFE REMEDIATION