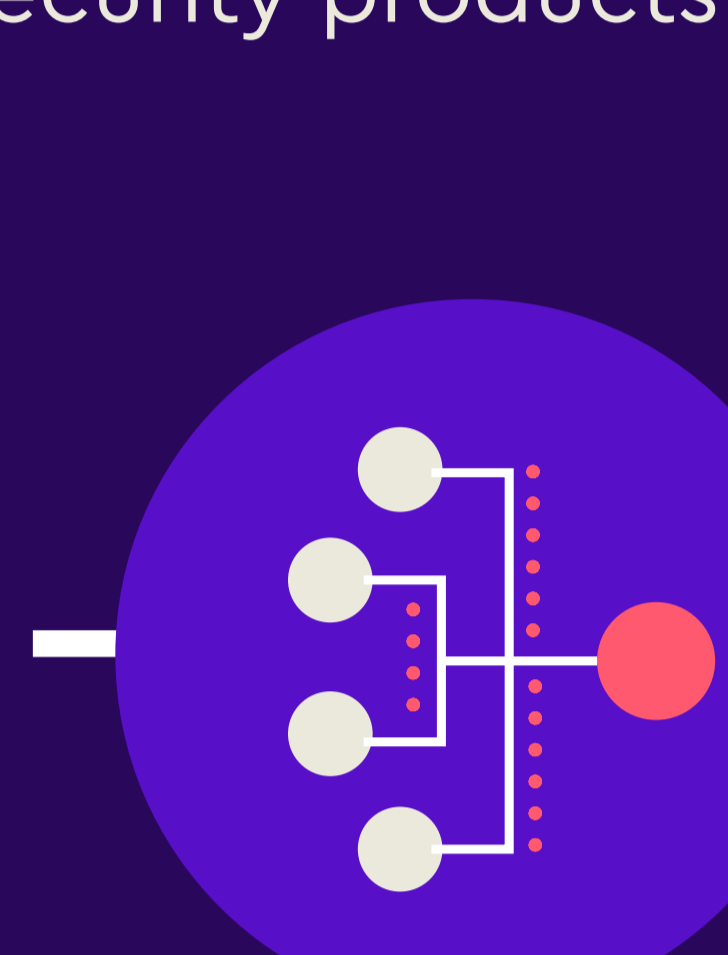


# THE BUSINESS CONTINUITY CHALLENGE

Striking a balance between optimizing the security posture and business continuity



## BUSINESS RISK VS. COST CHALLENGE

The business will not tolerate a maximum-security approach if it can disrupt its operations.

Businesses must respond fast to threats to avoid potential harm that might befall them.



**53% OF ALERTS**

are false positive



**95% OF BREACHES**

due to misconfiguration rather than lack of threat coverage

**SECURITY**

**BUSINESS**

**VS.**

PLAYING BOTH SIDES OF THE FENCE MIGHT YIELD A **RIGID SECURITY POSTURE** WITH **LIMITED ROI** FOR EVERY SECURITY SOLUTION PURCHASED

## OPTIMIZE YOUR SECURITY POSTURE



### FALSE POSITIVE ANOMALY DETECTION

Proactively detect and remediate business disruption events using ML-based anomaly detection algorithms



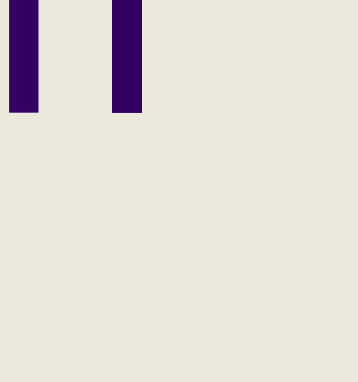
### INCREASE ROI

Optimize enterprise security posture by correlating security configuration logs, vulnerability data, and sensor telemetry of your security solutions



### OPTIMIZE SECURITY POSTURE

Identify postural gaps and misconfigurations across the entire security stack to allow optimized hardening of the security posture while keeping business continuity.



### VIRTUAL PATCHING OF VULNERABILITIES

Improve efficiency of vulnerability patching by providing deep integration with vulnerability assessment tools to automate virtual patching of vulnerable assets