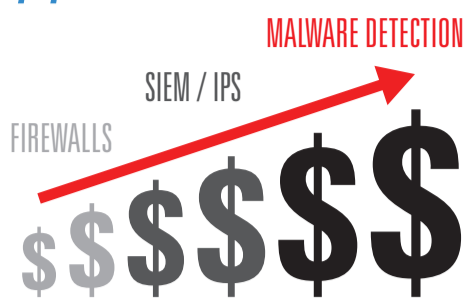




Billions are invested in IT security every year

Security spending is growing faster than overall IT spend.

- zdnet.com



IT has no idea whether their security controls are effective



97% of all data breaches could be avoided with consistent implementation of simple or intermediate controls.

- Verizon Data Breach Investigations Report, 2012

Security is too complex and dynamic

IT knows there are gaps, they just don't know which to fix first.



A decision point for security, invest in more controls



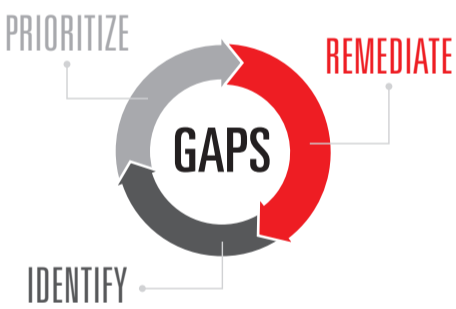
Invest in getting existing controls to work, achieving operational excellence.

Network Infrastructure Security Management makes security work

Continuously analyze controls to identify and prioritize gaps that lead to breach.



Automated security analytics cut complexity

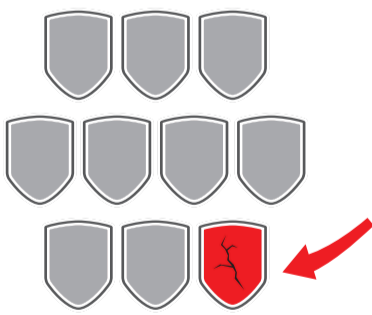


Find control gaps and compliance violations that lead to breach by utilizing security analytics.

With Network Infrastructure Security Management

- Visualize network infrastructure security end-to-end
- Comply with continuous monitoring
- Proactively protect against cypher attacks

Focus on gaps most likely to be attacked



Network Infrastructure Security Management does more than just extract a massive list of gaps.

Deliver continuous security management

Integration with daily change process delivers continuous, closed-loop security management that systematically reduces risk of breach.



What's your next investment in security going to be?



The RedSeal 6 Platform is a Security Risk Management solution for cyber-attack prevention that provides continuous monitoring of the infrastructure access paths within both corporate and government network environments.