

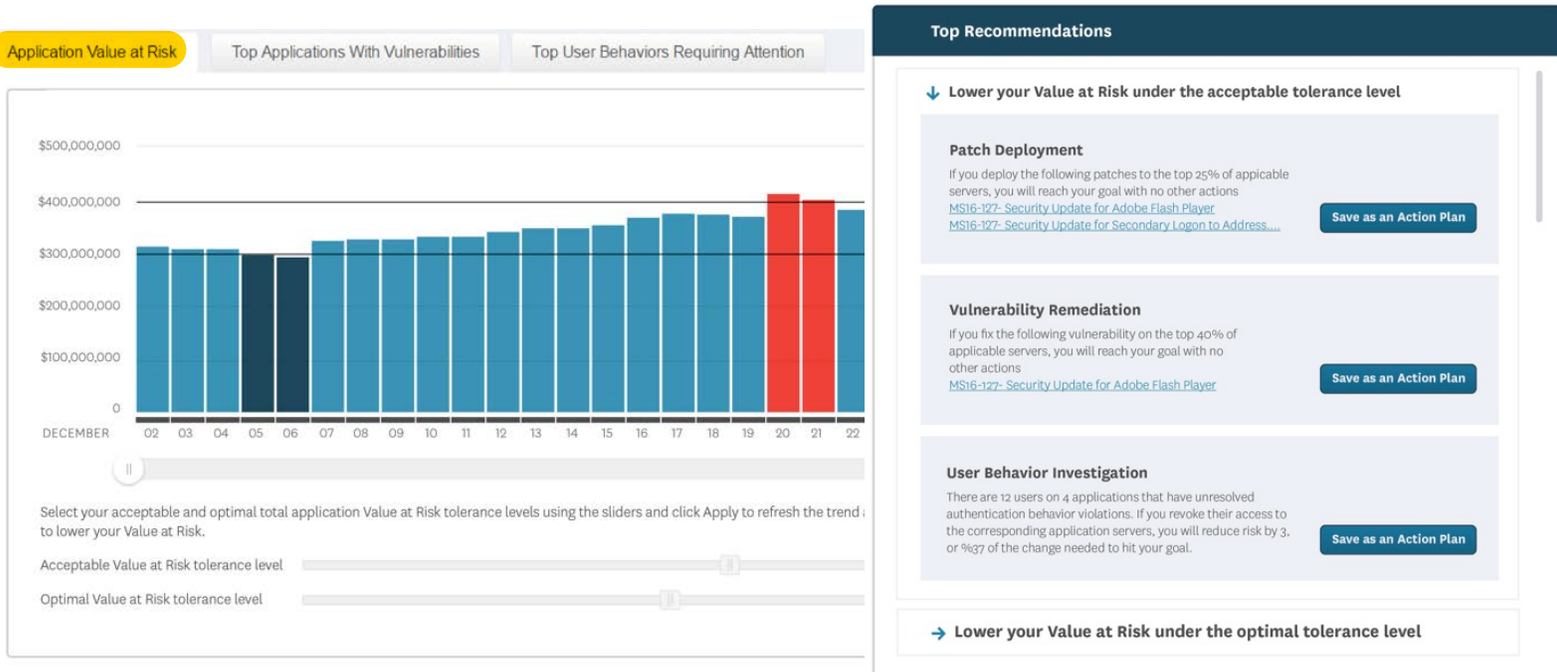
Risk Fabric calculates evidence based value at risk to enable decision-making based on greatest financial impact

The Value at Risk Challenge

Security teams receive countless vulnerabilities and threat alerts from their disparate security tools. They are overwhelmed by the flood of information, unable to understand which ones pose the greatest risk to the enterprise. Executives and boards of directors, those at the top of the enterprise, face similar challenges as they try to make informed investment decisions, yet lack risk based financial impact metrics to justify their choices.

How can stakeholders prioritize their security activities when they do not know the potential loss value if an application at risk were compromised? How can enterprise leaders know where to spend company dollars on reducing cyber risk if they do not know how threats and vulnerabilities expose those applications?

Cyber risk decisions must be driven by financial impact. Threats and vulnerabilities should be mitigated based on which ones expose high value applications, those that if compromised, would cause the greatest financial loss.



Application Value at Risk & Value Based Remediation

Risk Fabric® calculates a value at risk dollar amount, based on actual conditions in the enterprise environment, to quantify the level of financial risk associated with an application at a given time. Value at risk is calculated daily based on actual threats and vulnerabilities detected in the environment, gathered from existing security tools and business context.

Using its “What if? Analyzer” executives can assess how certain actions change the financial impact of cyber risk.

The platform provides action plans, customized to the relevant enterprise stakeholders – whether that’s boards of directors, application owners or the security team – prioritizing what they should do to most significantly reduce the value at risk.

Risk Fabric also shows how much risk individuals removed from the system due to their actions.