

Vulnerability Response

Transform Enterprise Security

Increase visibility and prioritize high risk vulnerabilities using business context



Increase Visibility and Prioritize High Risk Vulnerabilities using Business Context

By housing all vulnerability data from multiple scanners in ServiceNow, you immediately add business context to your risk scoring methods and can surface the vulnerabilities that will have the greatest impact to your business if exploited.

- ✓ Automate Risk Scoring
- ✓ Unique methodology/approach
- ✓ Easily measure and manage Service Level Agreements
- ✓ Automatically assign vulnerabilities to key teams



NewRocket's Proven Quick Start Implementation

By taking a crawl – walk – run approach to implementing VR with an Elite Partner, you'll see immediate benefits including a simplified user experience, automated risk calculations and increased visibility and reporting.

- ✓ Avoid common pitfalls based on experience
- ✓ Unmatched services support and advisory
- ✓ Industry standard workflows aligned with NIST and SANS
- ✓ Unique deployment approach focused on simplicity



Metrics for success

Organizations can better protect their operations and customers from cyber threats, improve compliance, and minimize the risk of a security breach.

- ✓ Faster response time for prioritizing remediation
- ✓ Increased efficiency with better collaboration
- ✓ Reduced mean team to resolve highest risk vulnerabilities
- ✓ Reduce costs by automating manual tasks



Comprehensive and Centralized Management

By being able to better manage vulnerabilities, you can better protect your operations and customers from cyber threats, improve compliance, and minimize the risk of a security breach.

- ✓ Improved risk management
- ✓ Satisfy compliance and regulatory obligations
- ✓ Single pane of glass for all vulnerabilities
- ✓ Enhance over time with evolving threats

ABOUT US

NewRocket is a global, full-service, elite ServiceNow partner who can help solve your toughest business challenges.

LEARN MORE

NewRocket.com

