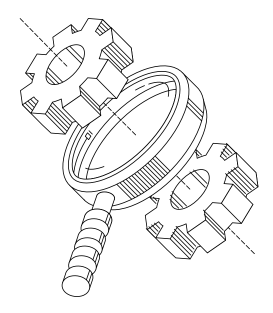
# Risk Analyzer

Assess and prioritize risk exposure with a combined view of vulnerability scan data and network configurations.

# For every access request granted, a potential gap in security is created

The best way to combat unwarranted access is to preemptively identify and analyze areas of vulnerability. However, the complex nature of firewall configurations combined with the time-consuming burden of patching tens of thousands of vulnerabilities makes threats difficult to see and assess. Risk Analyzer for FireMon Security Manager provides security teams with actionable intelligence, delivering real-time information on network security posture in the face of relentless attacks and new vulnerabilities popping up every day.



# What Is Risk Analyzer?

FireMon's Risk Analyzer module reduces risk by analyzing your network infrastructure proactively and comprehensively, then simulating how attackers might gain access through vulnerabilities. With Risk Analyzer, organizations can quickly assess the impact of the potential attack, where multiple exploits can be used in combination and how prepared network defenses are to defeat an attack.

# **Enterprise Ready Architecture**

Risk Analyzer handles large, complex networks with tens of thousands of hosts and thousands of security devices, providing results in seconds, not hours.

# **Quantitative Risk Analysis**

Risk Analyzer evaluates configuration data from network devices to provide a complete and accurate picture of your network.

# **Real-Time Defense Configuration**

Risk Analyzer collects the latest configuration data from FireMon Security Manager with just one click.

# **Integrated Scanner Support**

Risk Analyzer has native integration with many risk scanners to import risk data for analysis.

# **Solution Overview**

Risk Analyzer's patented risk engine helps IT security teams discover weaknesses in the network, evaluate the impact of a combination of exploits and recommend changes proactively.

# **01** REACHABILITY

Calculate how easy it would be for an attacker to reach the network through different network hosts and internet-facing segments and assess the potential damage.

# **02** GRAPHICAL ATTACK PATHS

Trace the possible paths an attacker might use across the network layout and identify where you can stop an attack with the least amount of time and effort.

# **03** ZERO-DAY ATTACK GRAPHS

Build a zero-day attack graph for each potential vulnerability and prioritize applications according to quantitative risk assessment.

# **04** METRICS AND MEASUREMENTS

Score all attack simulations for risk and impact and then re-score once you make improvements to determine the impact of changes.

# **05** PROACTIVE "WHAT IF" SCENARIOS

Patch systems virtually, re-run a complete analysis in seconds and compare various patch scenarios to ensure the biggest impact on efforts.

### 06 DASHBOARD RISK SCORING

Use an industry-unique, proactive risk score to view your riskiest assets and rules in a dashboard view.

# **07** ACCESS PATH ANALYSIS VIA SECURITY MANAGER

Decrease exposure and enable mitigation of risk by tracing all potential traffic paths, identifying problematic routes and implementing recommended adjustments to redirect access. Risk Analyzer performs a topology-aware assessment of critical factors including device rules, access routing and NAT, and prioritizes risks based on ease of reachability, value of underlying assets and known patterns of existing attacks. By adapting device rules to reroute access, risks can be addressed immediately and reduce complexity and time in patch remediation efforts.

#### WHY RISK ANALYZER?

Assess risk and identify vulnerabilities so you can fix problems before an attacker takes advantage of them.

#### **USE RISK ANALYZER TO:**

- Overlay vulnerability data on network security configurations to identify potential exploits.
- See how each asset is exposed and where it is accessible
- Get a comprehensive overview of network risk
- View a map of possible attack paths
- Effectively act on prioritized recommendations for risk reduction
- · Apply virtual patches and recalculate risk



Learn more about our solutions: www.firemon.com