

Remediation Management: Prioritize and Fix Vulnerabilities that Pose an Imminent Threat

Buried in security vulnerabilities?

Vulnerability management is an understandable headache. In one financial company alone, X-Force Red, IBM Security's team of veteran hackers, uncovered 6,000,000+ vulnerabilities after one scan. That number is not abnormal. Most scans reveal thousands to millions of vulnerabilities, leaving vulnerability management teams rushing to determine which ones to fix first. They then must manually decipher who is responsible for remediation and ensure it is completed.

With limited resources, oftentimes the process takes days or weeks, all while sensitive assets remain exposed even longer. To add to the pressure, boards and regulatory bodies are increasingly requiring organizations to implement vulnerability management programs that go beyond scanning and show measurable improvements.

Today's vulnerability management programs require a proactive, multi-layered approach that includes scanning, automated prioritization and efficient remediation.

Download X-Force Red's new whitepaper titled, "Remediation Management: Prioritize and Fix Vulnerabilities that Pose an Imminent Threat," which dives further into these challenges, backed by new statistics, collected from X-Force Red vulnerability management engagements.

If you are interested in receiving a free copy, visit:

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