



Increase Focus On Real Cyber Risks & Accelerate Remediation Processes

SixMap simplifies prioritization with high-fidelity CVE detection and threat intelligence data.

Legacy approaches to vulnerability management are incompatible with today's threat landscape. The number of CVEs published annually more than doubled in just five years, from 17,308 in 2019 to more than 40,000 in 2024. Traditional vulnerability scanners typically produce a flood of low-value findings that are simply not useful to security teams. A new solution is needed— one that cuts through the noise and surfaces the real risks that matter most.

SixMap delivers new approaches and innovations to simplify prioritization and reduce mean time to remediate (MTTR). The high fidelity data SixMap provides saves time, increases operational efficiency, and accelerates remediation. SixMap's host discovery and exposure assessment processes run continuously, giving customers the ability to quickly view the difference between any two assessments and immediately spot new risks. Every CVE finding is enriched with threat intelligence data to provide full risk context, simplifying prioritization and increasing focus.

Key Benefits & Business Value



Streamlined Prioritization

Simplify prioritization and quickly understand which risks need to be addressed first to stay secure.



Improved Focus

Avoid wasting time on false positive alerts and ensure your team stays focused on the real risks that matter most.



Threat Intelligence Data

Every CVE is enriched, including whether it's exploited and, if so, which threat actors are exploiting it.



Operational Efficiency

Streamline operations with high fidelity data that saves time and increases ROI on other security investments.



Time & Resource Savings

Automate discovery and exposure assessment processes to reallocate resources to other crucial projects.



Accelerated Risk Mitigation

Detect and mitigate risks faster so you can preemptively defend against cyber attacks before they occur.

SixMap's Platform: Risk-Based Prioritization

SixMap helps security teams increase focus on critical risks that need to be quickly remediated, enabling preemptive risk mitigation.

High-Fidelity Data On Assets, Exposures & Risks

SixMap's data is complete, accurate, structured, and continuously delivered. Because the data is so precise, security teams can breeze through triage and move straight to mitigation steps.

Continuous Delivery & Simplified Diff Analysis

The SixMap platform runs continuously, enabling customers to select the two most recent assessments and see every change across their environment over the last 24 to 72 hours.

Asset Attribution & Clear Risk Responsibility

SixMap automatically assigns ownership of every asset to the entity that controls it so, when a serious risk is detected, security teams immediately know who to contact about mitigation.

CVE Enrichment & Threat Intelligence Data

Every CVE detected is enriched with CVSS, EPSS, KEV, and other important indicators. Threat intel data reveals whether the CVE is known to be exploited and, if so, by which threat actors.

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SixMap has saved us the equivalent of a full-time employee's worth of effort by automating discovery, enumeration, and risk analysis.

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-Doug Gernat

CISO for the City of Richmond, Virginia

SixMap delivers the most complete and accurate external view of any public or private organization, showing security teams who they are, what they own, and what they must protect. By closing the gap between what security teams monitor and what adversaries find through reconnaissance, SixMap helps customers mitigate risks before attacks occur. Its strategic mapping ensures no assets are overlooked, while advanced technology pinpoints hosts, exposures, and risks with precision. Born out of national defense and deployed to protect some of the nation's most sensitive networks, SixMap now brings military-grade capabilities to public and private organizations to preemptively stop cyberattacks.

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