Prioritize Patching Efforts with the SVM Threat Intelligence Module

Now you can:

- Understand better which vulnerabilities may affect your software
- Prioritize the time you spend mitigating software vulnerabilities
- Improve risk mitigation and resource utilization

What you get

Thousands of software vulnerabilities are introduced every year—a number that may be growing faster than your organization’s ability to keep pace. Flexera’s new Threat Intelligence Module adds a valuable layer of insight for customers using our Software Vulnerability Management and Software Vulnerability Research solutions.

Demand a higher level of vulnerability insight

Flexera’s Software Vulnerability Manager (SVM) is a powerful security solution known for providing valuable vulnerability intelligence as it applies to the software in your organization. Our unique in-house Secunia Research team gathers this vulnerability intelligence from hundreds of sources that cover thousands of products. The team then verifies, normalizes and scores each vulnerability grouped by affected products.

This allows you to prioritize the time you spend mitigating software vulnerabilities, instead of just patching blindly, without an actual assessment of the risks to which your organization is exposed.

New Threat Intelligence Module expands your insight

But in a world where there are more than 18,000 new vulnerabilities every year, our customers demand more. Introducing our new Threat Intelligence Module, which adds another valuable layer of insight by helping you understand which of the vulnerabilities affecting your environment are actually being exploited in the wild.
Sharpen the focus of your vulnerability remediation

Industry assessments, including reports from Gartner, show that between 6%–10% of the vulnerabilities disclosed each year actually are exploited in the wild. Most of these vulnerabilities have medium CVSS scores which typically results in their being overlooked by organizations.

With the insights provided by threat intelligence, you can more precisely focus the time you spend remediating software vulnerabilities. Our Threat Intelligence Module gives you the information you need to avoid wasting time and resources patching vulnerabilities that don’t have evidence of exploitation, and favor those that do. Prioritization is crucial for effective risk mitigation and resource utilization.

The ultimate prioritization tool

Flexera’s Threat Intelligence Module leverages machine learning, artificial intelligence, and human curation from thousands of sources in the open, deep and dark web. The module augments Software Vulnerability Manager’s vulnerability intelligence with a threat score that provides the ultimate prioritization tool for your busy desktop operations teams.

From inclusion in malware attacks, exploit kits and in-the-wild observation of attacks, our information and scoring system simplifies and sharpens decision making. The Threat Intelligence Module is the first solution to put this essential information in the hands of desktop engineers and IT operations, which in coordination with security professionals, drives an effective, cost-effective, risk reduction solution.

NEXT STEPS
Our Threat Intelligence Module is available for SVM and SVR customers. Activate the ultimate prioritization weapon.

GET STARTED NOW

6-10% of vulnerabilities disclosed each year ARE EXPLOITED in the wild

ABOUT FLEXERA
Flexera helps executives succeed at what once seemed impossible: getting clarity into, and full control of, their company’s technology “black hole.” From on-premises to the cloud, Flexera helps business leaders turn IT insight into action. With a portfolio of integrated solutions that deliver unparalleled technology insights, spend optimization and agility, Flexera helps enterprises optimize their technology footprint and realize IT’s full potential to accelerate their business. For over 30 years, our 1300+ team members worldwide have been passionate about helping our more than 50,000 customers fuel business success. To learn more, visit flexera.com