SECURITY PERFORMANCE MANAGEMENT

## External Attack Surface Management Enhanced

Uplevel Your EASM Program

### **Reduce Exposure Across the Organization**

Securing a business in today's complex digital landscape is challenging. The first crucial step is understanding your external digital footprint—because you can't protect what you can't see. With ransomware attacks on the rise and digital infrastructure expanding rapidly, External Attack Surface Management (EASM) is essential to identify your business's risk areas.





### Highlights

**1** 

Clearer visibility to your external digital footprint

2

Detailed asset insights & analysis

**3** 

Faster vulnerability responses with robust information

### **Gain Deeper Asset Analysis**

Bitsight's EASM Enhanced module provides powerful capabilities for securing digital assets, offering detailed insights into products, services, hosting providers, OT / ICS protocols and vulnerabilities with Attack Surface Analytics. Users can easily identify and address unsupported product versions, uncover shadow IT, and track changes in the attack surface for enhanced visibility and control.

# Prioritize & Respond More Quickly to Vulnerabilities

Focus fixes on all affected assets with Vulnerability Detection. Bitsight's EASM Enhanced dataset includes robust vulnerability information, fed by Bitsight vulnerability researchers and by product fingerprinting at internet scale. This allows you to rapidly understand and remediate exposure to the latest high profile vulnerabilities in your external footprint, the place an attacker is most likely to find them.

# ATTACK SURFACE EXPOSURE Top 30 vulnerabilities with the highest number of evidence reocrds, in the last 60 days. Outside the second of the

Material

Moderate

Severe

Capabilities	EASM FOUNDATIONS *Included in Base module of all SPM packages	EASM ENHANCED + EASM FOUNDATIONS
Your assets, attributions data and change log (Infrastructure)	$\checkmark$	✓
Entity Mapping (Ratings tree)	<b>√</b>	<b>√</b>
Bitsight findings, forensics and remediation tips	<b>√</b>	<b>√</b>
Risk Vectors classification	✓ <u> </u>	$\checkmark$
Issue tracking	✓	✓ <u> </u>
Attack Surface Analytics, which includes:		✓
Attack Surface Analytics Dashboard		$\checkmark$
Enhanced asset details data (Products, Services, Hosting Provider, Vulnerabilities)		✓ 
Vulnerability Detection, which includes:		<b>√</b>
Vulnerabilities compiled in a chart view		✓
Able to filter by severity, and confidence		<b>√</b>
Enhanced vulnerability coverage beyond what is in Patching Cadence (included in Foundation)		✓
Work From Home (WFH)		<b>√</b>
EASM reports:		<b>√</b>
Infrastructure Change		$\checkmark$
Attack Surface Exposure		$\checkmark$
Vulnerability Detection		$\checkmark$
Vulnerability Detection Evidence		
Detailed Vulnerabilities tab on the Assets table drill-in		✓

Bitsight is a cyber risk management leader transforming how companies manage exposure, performance, and risk for themselves and their third parties. Companies rely on Bitsight to prioritize their cybersecurity investments, build greater trust within their ecosystem, and reduce their chances of financial loss. Built on over a decade of technological innovation, its integrated solutions deliver value across enterprise security performance, digital supply chains, cyber insurance, and data analysis.

BOSTON (HQ)

RALEIGH

NEW YORK

LISBON

SINGAPORE

**BUENOS AIRES** 









