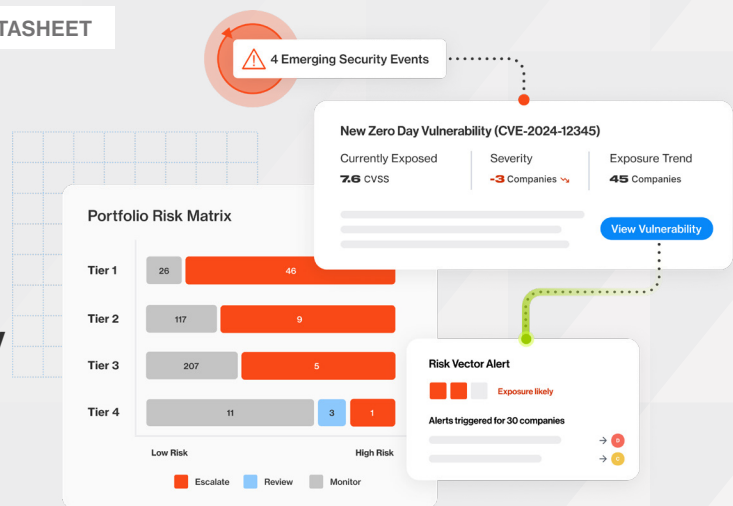


The Leader in Cyber Risk Intelligence

Bitsight helps security leaders rapidly **identify exposure** and **detect threats** in order to prioritize, communicate, and mitigate risk across the extended attack surface.



Founded: 2011

Locations: Boston (HQ), New York
Raleigh, Lisbon, Singapore, Tel Aviv

Customers: 3,300+

Investors: Moody's, Warburg Pincus, Globespan,
Capital Partners, Menlo Ventures, Notable Capital

Leader, The Forrester Wave (2024):
Cybersecurity Risk Ratings Platforms

Leader, Attack Surface Management (2024):
Frost Radar, Frost & Sullivan

Solutions



Exposure Management

- External Attack Surface Management
- Cyber Threat Intelligence
- Third Party Monitoring
- Asset Discovery



Cyber Threat Intelligence

- Identity Intelligence
- Vulnerability Intelligence
- Attack Surface Intelligence
- Brand Intelligence



Third Party Risk Management

- Vendor Onboarding
- Continuous Vendor Monitoring
- Professional Services
- Governance Reporting



Governance and Analytics

- Industry Benchmarking
- Cyber Regulations Reporting
- Cybersecurity Rating
- Executive and Board Reporting

Our Clients

Schneider Electric

MOODY'S

NASA

AIG

GLASS LEWIS

S&P Global Ratings

Diligent

Customer Use Cases

- **See exposure** across the extended attack surface
- **Contextualize threats** with business impact
- **Prioritize** mitigation and threat remediation
- **Continuously monitor** and respond to third-party risk
- **Automate** third-party assessment and on-boarding
- **Manage** your entire vendor lifecycle in one place
- **Communicate** security performance to stakeholders

Facts and Figures

540B+ cybersecurity events in our data lake

4B+ IPv4 and IPv6 addresses scanned

1B+ compromised credentials per week

500M+ domain names monitored

325M+ cyber rated organizations

95M+ threat actors monitored

7M+ daily intelligence items

6M+ unique IOCs enriched

55K+ vendors in network

1K+ underground forums

700+ APT Groups

64 patents

Why Bitsight

6.4x

reduction in ransomware likelihood¹

75%

reduction in third-party breach probability

45%

reduction in enterprise attack surface breach probability

297%

ROI with a payback period of less than 6 months²

96%

customer support satisfaction score

70%

reduction in time spent assessing and onboarding vendors

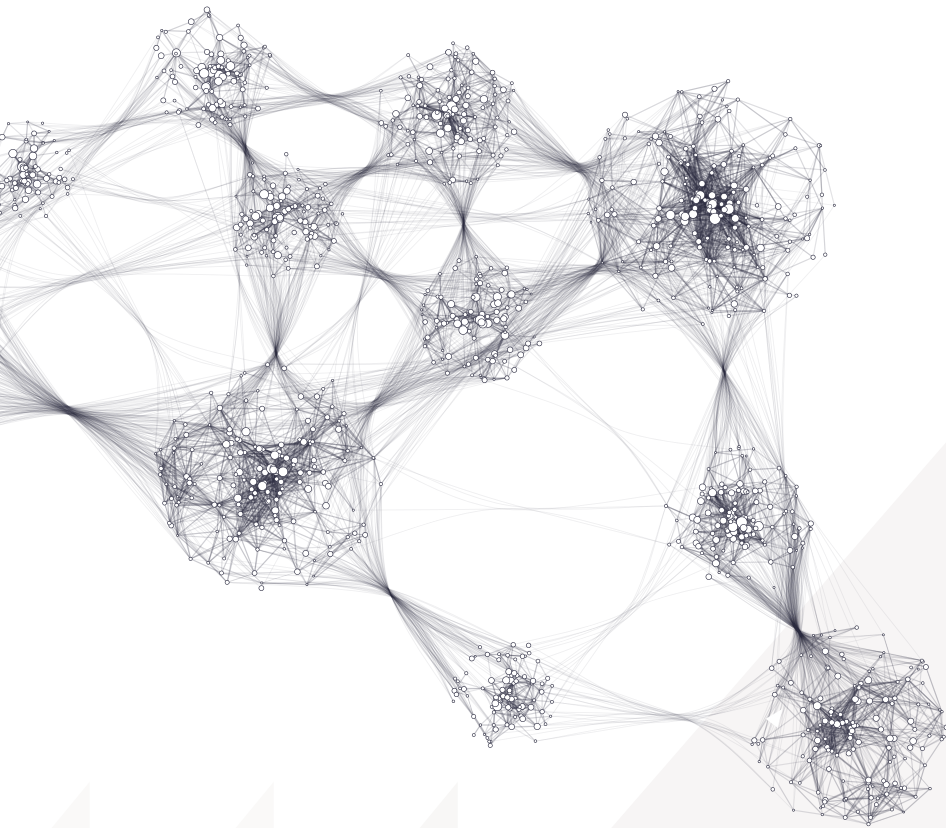
¹ By improving security rating from <600 to +750

² Forrester Total Economic Impact of Bitsight

Cyber Risk Intelligence Platform

The world's highest-profile organizations turn to Bitsight to find, measure, mitigate and communicate risk because of the quality of our data. We create knowledge on millions of entities, discovered through proprietary internet scanning technology like **Bitsight Groma**. We map and attribute assets and exposure with AI-powered services like the **Bitsight Graph of Internet Assets** and **Bitsight IQ**. We contextual threat intelligence from the furthest corners of the deep, dark, and open web. All to transform insights into action.

Our objective is simple: to empower informed decision-making, aligned on business outcomes, across all levels of the organization. From threat detection and response in the SOC to cyber risk strategy in the boardroom, Bitsight cyber risk intelligence is powering how security and risk leaders are rethinking cybersecurity.



Market Leadership

4

of the top 5
investment banks

4

of the Big 4
accounting firms

50%

of insurance premiums
underwritten by Bitsight
customers

See how Bitsight can help you

Request a personalized demo today and start building your integrated program.

[See your rating](#)



sales@bitsight.com

BOSTON (HQ)
RALEIGH
NEW YORK
LISBON
SINGAPORE

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.