

BitSight Security Ratings Enable Your Journey to the Cloud

Empowering security & risk officers in their migration to the cloud with actionable security ratings

THE SECURITY LANDSCAPE & CHALLENGES TODAY

Today, security and risk professionals — and executive teams — know that your organization’s security practices are critical to maintaining a safe environment and mitigating a cyber incident. As all CISOs and CIOs know, however, the digital connectedness that dominates the business world has transformed how information is being stored. With most organizations migrating data into the cloud and leveraging the internet of things (IoT), you now need to worry about how secure that information really is.

Migration to the cloud means using managed IT services, and many believe this means relinquishing a high level of visibility and control. It doesn’t have to be this way.

You need solutions to monitor and measure risk and maintain confidence that you have the proper security controls in place. Depending on the size of your organization, however, it can be difficult to scale traditional security assessment practices (like penetration tests & questionnaires) that determine your organization’s security posture, as well as that of your third parties.

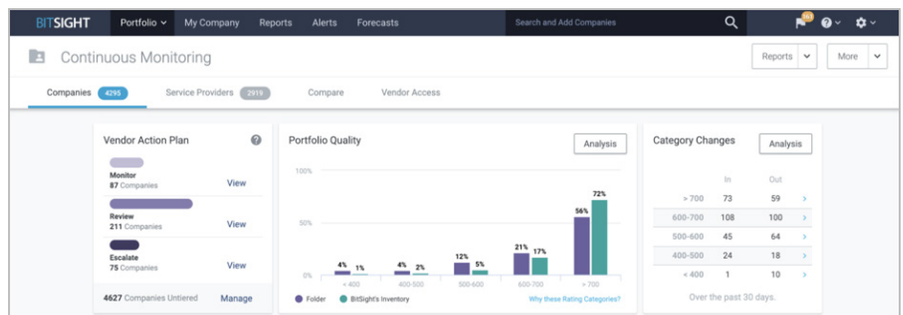
HOW DO SECURITY RATINGS PLAY A ROLE?

This is where **security ratings** play a role: in helping you understand the cyber risk associated not only with your organization but also with the hundreds of thousands of third parties that you rely on daily and have a critical part in your journey to the cloud.

BitSight for Third-Party Risk Management (TPRM) immediately exposes cyber risk within your supply chain, helps you focus your resources, and works alongside you and your third parties to give you the confidence to make faster, more strategic cyber risk management decisions. With BitSight, you can quickly launch, grow, or optimize your TPRM program with the resources you have today.

“BITSIGHT HAS ALLOWED US TO EXPAND OUR CURRENT SERVICE PROVIDER COVERAGE NEARLY 6X WITHOUT ADDING ANY ADDITIONAL FTES.”

-JASPER OSSENTJUK, CISO, TRANSUNION





ABOUT BITSIGHT TECHNOLOGIES

BitSight transforms how companies manage information security risk with objective, verifiable and actionable Security Ratings. Founded in 2011, the company built its Security Ratings Platform to continuously analyze vast amounts of external data on security issues. Seven of the largest 10 cyber insurers, over 25% of Fortune 500 companies, and 4 of the top 5 investment banks rely on BitSight to manage cyber risks.

FOR MORE INFORMATION

BitSight

111 Huntington Avenue
Suite 2010
Boston, MA 02199

www.bitsight.com
sales@bitsight.com

Ultimately when migrating to the cloud, visibility into security issues your vendors face is a key problem. BitSight gives your organization insight into the most pressing risk issues impacting you and your third parties, backed by data that correlates to potential security incidents and context from the most engaged community of risk and security professionals to help you achieve significant and measurable cyber risk reduction.

BitSight lets you see where cyber risk is to avoid “blind spots” across your vendors and the entire vendor lifecycle, easily report on aggregate cyber risk to meet internal, regulatory and compliance requirements and identify vulnerabilities and infections and the specific vendors who are susceptible to them. Security ratings allow you to gain insight into the underlying technology your third parties — and by association, you — rely on. With the internet of things more prevalent than ever, there are countless endpoints that need to be constantly monitored to proactively mitigate cyber risk within your organization.

With the challenges and vulnerabilities that the internet of things and cloud migration bring to the forefront, security leaders today need continuous visibility into your third parties. BitSight Security Ratings allow you to mitigate the risk present across your ecosystem both within your organization and caused by third parties.