

BitSight

Identify Cyber Risk with Security Ratings

BitSight is a cyber security rating service that allows you to monitor cyber risk as a daily measurement of an organization's security performance, determined through externally observable Internet web traffic. BitSight's platform highlights both strengths and potential gaps - providing visibility into the security of your organization through an overall rating along with several key measurements. BitSight also provides detailed logging information to help organizations track down the source of any issues.

BitSight generates ratings on a daily basis, giving continuous visibility into the performance of your security program. With the ability to determine the security details used to generate your organization's rating, pertinent security issues can be mitigated and tracked over time. In addition to daily scores, BitSight allows organizations to view 12 months of rating and industry comparisons.

BitSight Highlights

- Provides objective, quantitative measurements on your company's security performance
- Analyzes existing security events, network traffic and technical practices to produce daily numerical ratings
- Uses public Internet traffic so no permission, onsite equipment or installation is required
- Provides the opportunity to communicate with your company's stakeholders and executives regarding your data-driven security rating and progress
- Benchmarks your organization against industry peers and competitors
- Provides a look into the big picture of your organization's progress when it comes to cyber security

How to Access

To sign up for BitSight as part of your cyber policy with Chubb, visit www.chubb.com/cyber.

For more information on BitSight, visit www.bitsighttech.com.

Contact Us

For more information on BitSight and other cyber services available through Chubb, contact your local agent or broker.

Visit us online: www.chubb.com/cyber

According to Gartner, continuous monitoring of systems and behavior is the only way to reliably detect threats before it is too late.

Chubb. Insured.SM