

# BitSight Security Ratings for Credit Unions

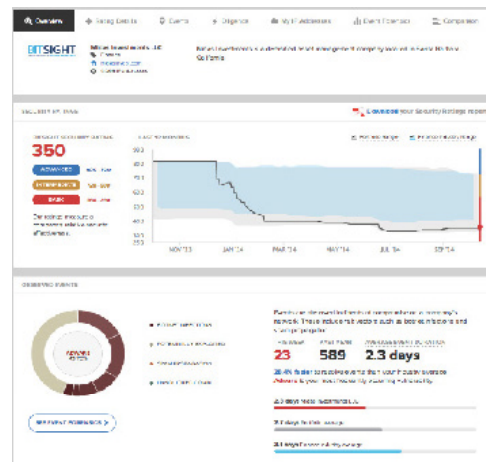
Enabling credit unions to objectively measure, compare and mitigate security risk.

## KEY FEATURES:

- **Comparisons** allow you to benchmark yourself on a wide variety of risk vectors against peer institutions
- **Forensics** gives you access to detailed IP data that allows you to remediate current security events on your network
- **Rating Details** that provide easy to understand letter grades (A-F) on each risk vector, giving you a more in depth view of potential areas of compromise
- **Compromised Systems** dashboard that provides an in-depth look at specific events, allowing you to identify infection type and duration on a network
- **Diligence** data that demonstrates a company's effectiveness in the implementation of proper security configurations

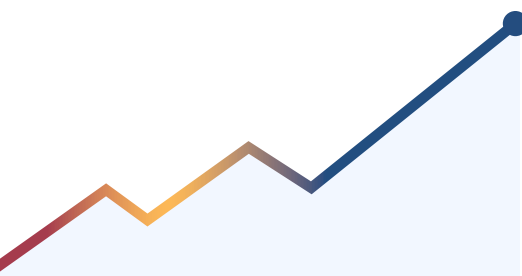
## BITSIGHT SECURITY RATINGS FOR CREDIT UNIONS

With a myriad of new regulations and increased cyber risks facing financial institutions both large and small, credit unions need tools to track performance and communicate institutional objectives. BitSight Security Ratings for Credit Unions gives security teams the tools to identify emerging threats, benchmark performance against peer institutions and communicate metrics to the board. This automated service analyzes, rates and monitors security performance for individual organizations and industries daily. It also provides in-depth details on potential issues within an organization's network, allowing them to effectively focus resources to mitigate security risk.



## BENCHMARKING SECURITY PERFORMANCE WITH METRICS

Credit unions are tasked with juggling new regulatory requirements and constantly evolving threats that take time and resources. This leaves security teams wondering: Are we really secure? With few points of comparison and limited visibility into the success of risk mitigation investments, credit unions are left without the ability to assess overall cyber security performance. In order to proactively mitigate risks, you need automated tools that continuously monitor security performance and provide insight into your industry. BitSight's offering is tailored to the needs of credit unions, enabling them to prioritize resources, identify threats and benchmark themselves against peer institutions on a wide variety of risk vectors.



## 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, 80 Fortune 500 companies, and 3 of the top 5 investment banks rely on BitSight to manage cyber risks.

## FOR MORE INFORMATION

**BitSight Technologies**  
 125 CambridgePark Drive  
 Suite 204  
 Cambridge, MA 02140

[www.bitsighttech.com](http://www.bitsighttech.com)  
[sales@bitsighttech.com](mailto:sales@bitsighttech.com)

## BENEFITS FOR CREDIT UNIONS

- **Benchmark** cyber security performance against peer institutions and industry averages
- **Remediate** current network issues with in-depth network forensics
- **Communicate** key cyber security metrics to executives and board members



*BitSight customers gain access to valuable and actionable security and risk metrics*

## OVERVIEW OF BITSIGHT SECURITY RATINGS

BitSight Security Ratings are a measurement of a company's relative security performance. Companies are rated on a scale of 250-900. Ratings are updated daily and available on the BitSight platform and via the API. The higher the rating, the more effective the company is in implementing good security practices.

Unlike existing security assessment tools that examine a company's policies or conduct periodic scans, BitSight continuously measures security performance based on evidence of observed compromised systems, diligence data, user behavior, and data breaches to provide an objective, evidence-based measure of performance. This data-driven, outside in approach, requires no information from the rated entity. With BitSight Security Ratings, organizations can shift from time and policy based security risk management towards a continuous outcome based model that is both effective and efficient.

Today, organizations are using Security Ratings to monitor third party risks, benchmark security performance, underwrite cyber insurance and effectively communicate security performance to upper level management to drive data-driven risk management practices.