

BitSight Connector

Combine BitSight Security Ratings with Prevalent Third-Party Risk Management for expansive vendor intelligence

Visibility is critical when it comes to third-party risk management, so it's important to bridge periodic internal vendor assessments with continuous external risk monitoring. However, using siloed assessment and monitoring solutions can make risk analysis complex and error-prone. With the BitSight® connector, customers have access to more complete and consistent vendor risk intelligence.

Complete Your Third-Party Risk Management Program

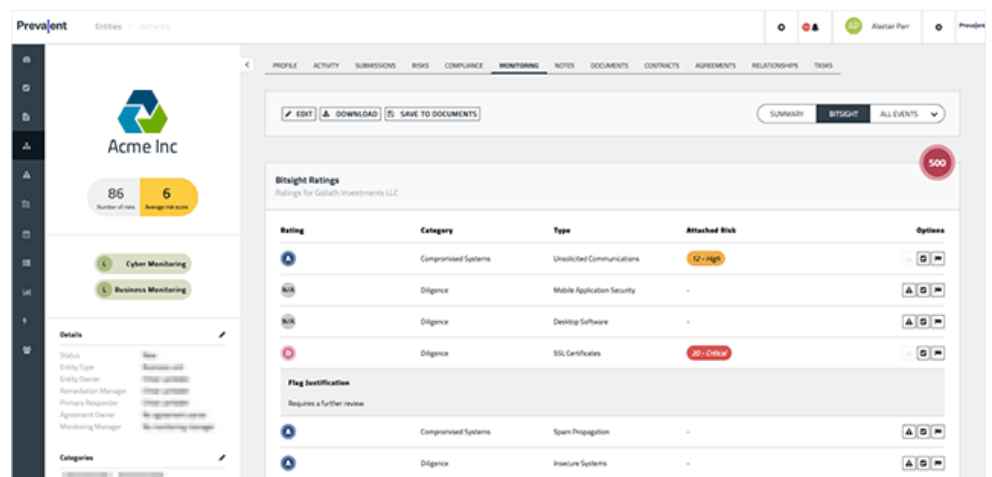
The Prevalent Third-Party Risk Management Platform includes a built-in connector for BitSight Security Ratings. The connector integrates BitSight cyber monitoring scores with Prevalent vendor assessment results, as well as with Prevalent business and financial monitoring data, enabling a centralized view of third-party risk. The result is expansive vendor risk intelligence that is more complete, consistent and actionable.

By normalizing BitSight data, the connector streamlines risk quantification, remediation and reporting. The Prevalent Platform layers in AI and machine learning capabilities to analyze the combined data, map relationships between identified risks, and flag potential anomalies. This reveals deep insights with unmatched context, so you can make better informed decisions to reduce risk and ensure compliance.

Key Benefits

- Simplify risk identification by mapping cyber monitoring results to assessment, audit and compliance findings
- Speed remediation with interactive risk creation, risk flagging, and task management
- Understand risk with in-depth, interactive reporting, and export summaries for key stakeholders
- Build on business, financial and credit monitoring insights from Prevalent Vendor Threat Monitor

BitSight cyber risk ratings are presented alongside business, financial and credit risk data from Prevalent Vendor Threat Monitor, delivering a consolidated view into third-party risk.



Key Features

Centralized Risk Visibility

See a vendor’s overall BitSight score on a scale of 250-900, and review their A-F ratings for each domain area with BitSight explanations. All cyber risk data is presented in Prevalent’s unified risk register.

BitSight/Prevalent Risk Mapping

Normalize and map BitSight cyber monitoring results to Prevalent assessment, audit and compliance findings for greater context and more informed decision-making.

Remediation Management

Prioritize and facilitate remediation with risk creation, risk flagging and task management capabilities.

Reporting for Multiple Audiences

Interact with comprehensive reports in the Prevalent Platform, or export PDF reports with executive summaries for multiple stakeholders.

Machine Learning Analytics

Reveal risk trends, status and exceptions to common behavior for individual vendors or groups. Quickly identify assessment, task and risk outliers that warrant further investigation.

Comprehensive Vendor Risk Monitoring

Combine Prevalent’s continuous business, financial and credit monitoring with BitSight cyber risk ratings for expanded vendor intelligence with greater context.

Take the Unified Approach to Third-Party Risk

The Prevalent Third-Party Risk Management (TPRM) Platform unifies vendor management, risk assessment and threat monitoring to deliver a 360-degree view of risk.

Faster Results

Get started quickly, save time, and achieve a fast time to value.

Smarter Decisions

Get real-time intelligence to drive more informed, risk-based decisions.

Better Teamwork

Collaborate internally and with vendors in a central platform.

More Productivity

Add scale without adding resources.

More Predictability

Establish a repeatable process for assessing vendors.

Fewer Headaches

Reduce manual labor, and speed survey collection and analysis.



Prevalent gave us the ability to understand the cybersecurity dangers to our company data, employees, and patients.

- IT Systems Analyst, Global Pharmaceutical Company

Learn more at www.prevalent.net or call 877-773-8253