

SECURITYSCORECARD CONNECTOR

By integrating security scores and ratings into your third-party risk management platform, you gain a single, comprehensive view of relevant IT security information to enhance your vendor assessment process. That's why ProcessUnity offers a pre-built connector to SecurityScorecard, a content provider offering holistic insight into any organization's security posture based on the collection, analysis, and attribution of millions of critical data points.

The Service

SecurityScorecard provides an overall IT security risk score and cybersecurity health ratings across 10 key risk domains. Sophisticated algorithms generate an A-F security rating based on security issue findings within the context of company size and digital footprint. The platform monitors and measures:

- ⊕ Network Security
- ⊕ Web Application Security
- ⊕ DNS Health
- ⊕ Cubit Score
- ⊕ Patching Cadence
- ⊕ Hacker Chatter
- ⊕ Endpoint Security
- ⊕ Leaked Credentials
- ⊕ IP Reputation
- ⊕ Social Engineering

By integrating SecurityScorecard risk findings into the ProcessUnity Third-Party Risk Management platform, you gain greater visibility into the security vulnerabilities of any vendor or business partner to drive smarter third-party risk management decisions.

ProcessUnity's cloud-based third-party risk management solution identifies and remediates risks posed by third-party service providers. Combining a powerful vendor services catalog with centralized risk process automation and dynamic reporting, the platform streamlines third-party risk activities while capturing key supporting documentation to ensure compliance and fulfill regulatory requirements. To learn more about Third-Party Risk Management, go to www.processunity.com/automate.

Security Scorecard Connector Settings

Enable Security Scorecard Connector
 Yes No

Security Scorecard API Client ID

Security Scorecard Connector ProcessUnity Username

Security Scorecard Connector ProcessUnity Password

SecurityScorecard credentials must be entered to enable access which allows the SecurityScorecard API to deliver scores to ProcessUnity.

Baldwin Financials
Third Party - In Use

Vendor

The Vendor Record provides management information about the organization's third parties. The details found on this page have either been manually entered or fed from our Accounts Payable system. Additional information can be found by selecting the tabs at the top. If you find any information in error, please contact the Procurement Manager.

State
In Use

Description
Baldwin Financial Management provides financial, payroll and HR services for ACME Corporation. Baldwin has been our core processor since we were founded in 1973. We have added HR and Payroll in the few years. The fact they provide these very necessary services indicates that we have a single source of potential risk.

Vendor Risk Summary	
Inherent Risk High	Residual Risk High
Recommended Due Diligence Due Diligence (High)	Last Assessment Rating Unsatisfactory
Last Assessment Date 3/25/2016	Assessment Frequency Annual
Next Assessment Date 3/25/2017	

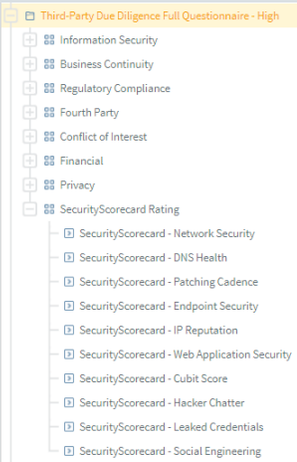
SecurityScorecard Ratings	
SecurityScorecard Rating C	
Application Security D	DNS Health C
IP Reputation B	Network Security B
Endpoint Security C	CUBIT Score C
Hacker Sites F	Password Exposure C
Patching Cadence E	Social Engineering D

SecurityScorecard ratings are visible on the third-party service record and updated on a user defined basis.

The Integration

ProcessUnity's pre-built connector seamlessly integrates SecurityScorecard's overall security risk rating and individual risk domain ratings into our Third-Party Risk Management platform — along with a hyperlink back to SecurityScorecard to view more detail. This integration lets you view risk-related information in one centralized location without having to manually enter data, continually update information, or move back and forth between your security ratings solution and third-party risk management platform.

The SecurityScorecard Connector lets you achieve integration quickly which eliminates lengthy waits for IT resource availability. By partnering with our Customer Success organization, you can define the ratings you want to pull into the ProcessUnity platform (based on your specific SecurityScorecard subscription) and the frequency of data transfer. Our experts will build the data import templates and configure the required reports. Once the connector is set up and active, SecurityScorecard risk findings will be automatically populated within the ProcessUnity solution on a pre-defined schedule to enhance your Third-Party Risk Management program.



- Third-Party Due Diligence Full Questionnaire - High
 - Information Security
 - Business Continuity
 - Regulatory Compliance
 - Fourth Party
 - Conflict of Interest
 - Financial
 - Privacy
 - SecurityScorecard Rating
 - SecurityScorecard - Network Security
 - SecurityScorecard - DNS Health
 - SecurityScorecard - Patching Cadence
 - SecurityScorecard - Endpoint Security
 - SecurityScorecard - IP Reputation
 - SecurityScorecard - Web Application Security
 - SecurityScorecard - Cubit Score
 - SecurityScorecard - Hacker Chatter
 - SecurityScorecard - Leaked Credentials
 - SecurityScorecard - Social Engineering

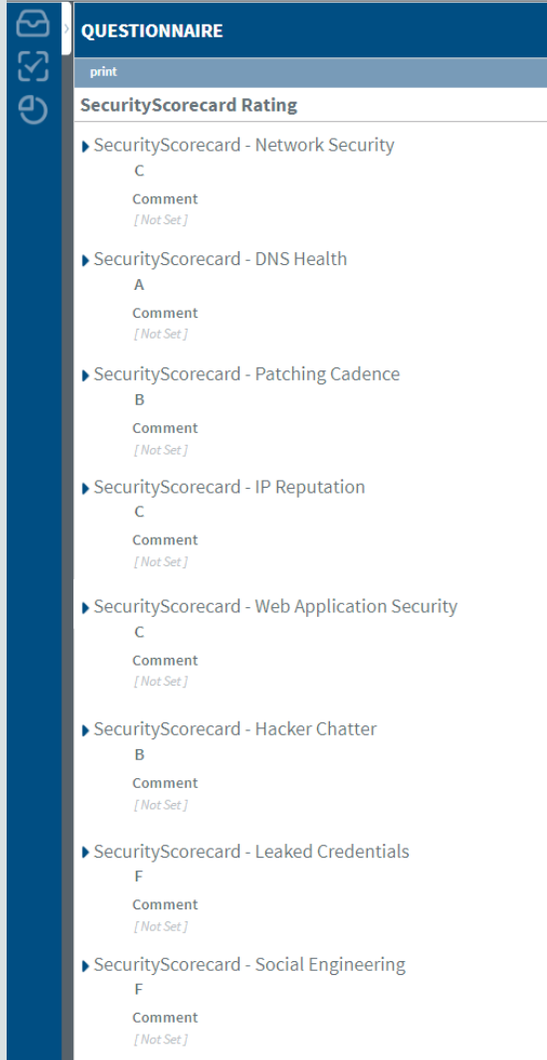
SecurityScorecard ratings can be embedded as a component of a questionnaire and sent to a third party for due diligence. The third-party must comment or resolve any issues related to the ratings received. The analyst can then use ProcessUnity to document evidence of compensating controls and/or issue resolution.

The Requirements

ProcessUnity's SecurityScorecard Connector is available for an annual subscription fee and requires data and API licenses from SecurityScorecard. Your ProcessUnity representative will provide SecurityScorecard contact details upon request.

Interested?

For more information, visit www.processunity.com/integration or contact us at info@processunity.com.



QUESTIONNAIRE

print

SecurityScorecard Rating

- ▶ SecurityScorecard - Network Security
 - C
 - Comment [Not Set]
- ▶ SecurityScorecard - DNS Health
 - A
 - Comment [Not Set]
- ▶ SecurityScorecard - Patching Cadence
 - B
 - Comment [Not Set]
- ▶ SecurityScorecard - IP Reputation
 - C
 - Comment [Not Set]
- ▶ SecurityScorecard - Web Application Security
 - C
 - Comment [Not Set]
- ▶ SecurityScorecard - Hacker Chatter
 - B
 - Comment [Not Set]
- ▶ SecurityScorecard - Leaked Credentials
 - F
 - Comment [Not Set]
- ▶ SecurityScorecard - Social Engineering
 - F
 - Comment [Not Set]

