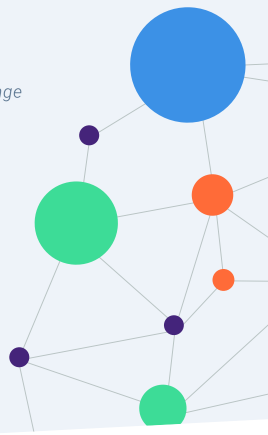


# **Connector Integrations**

The CyberGRX Exchange is not only the world's largest exchange of third-party cyber risk data, it also provides the ability to integrate that data into other software through Connectors.

CyberGRX gives you a prioritized risk map of your entire vendor population and delivers validated assessments on any vendor so you can manage third-party cyber risk with speed and certainty. Confidently move your Third-Party Cyber Risk Management (TPCRM) program forward with residual risk data that shows you specifically where to improve risk mitigation and security in your third-party ecosystem.

According to a recent study we conducted in conjunction with Ponemon, organizations use nearly 6000 third-party vendors while doing business. We make it convenient to integrate the helpful features of the CyberGRX platform into the business systems you use the most.

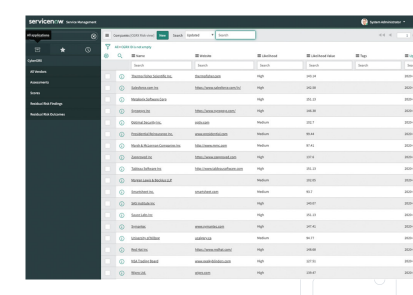


## ServiceNow™

ServiceNow is a repository workflow and reporting solution for the facilitation, storage, and management of vendors and risks identified during the assessment lifecycle. Together with CyberGRX, ServiceNow becomes a scalable solution for risk management and compliance within an enterprise.

#### SYSTEM REQUIREMENTS

- Support for Madrid and later versions
- GRC module with Risk Register







### ServiceNow ™ (Continued)



#### CONVENIENT

- View your CyberGRX third parties and their assessment data directly from within ServiceNow including:
  - Getting a granular view into a third party's assessments such as related scores, findings, and outcomes as well as download the assessment PDF report (if available)
  - Ordering an assessment
  - Adding new vendors



#### **ENHANCED DATA CAPABILITIES**

- Minimize complexities between systems with bi-lateral data transfer
- Access the data via the custom application or through native capabilities
- Satisfy compliance needs with unified reporting

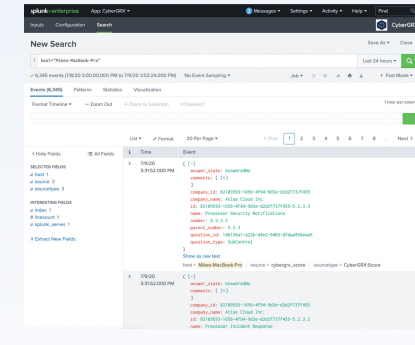


#### **AUTOMATED SYNCHRONIZATION**

- Nightly synchronization between the two systems regardless of which was used to enter the data
- Manually sync at any time from within the system

# **Splunk**®

Splunk aggregates data from disparate sources so it can be analyzed from a central repository. CyberGRX and Splunk work together so unique information concerning the risk posture of a vendor portfolio can be quickly and conveniently accessed directly from your Splunk dashboard.





#### **CUSTOMIZABLE**

Pull data into Splunk and enrich it by setting up alarms, notifications, and custom dashboards



#### CONVENIENT

View your CyberGRX third parties and their assessment data directly from within Splunk



#### **EASILY ACCESSIBLE**

Download the CyberGRX connector for free from the Splunk Appstore





## Native API (https://api.cybergrx.com)

One size does not fit all when it comes to cyber risk and APIs are made for leveraging the power of connectivity. CyberGRX's rich and bi-directional API allows customization so that each customer gets the right set of data to gain deeper insights on their cyber risk posture.

The possibilities are endless when it comes to use cases and here are some that customers utilize:

- Answer vendor inherent risk profile questions
- Order assessments in bulk
- Bulk export to an Excel and/or XML file
- Bulk export to an XML file
- Create custom reports
- Make bulk changes to company tags
- Synchronize with applications like Smartsheet, Slack, and Tableau

