

The easier way to manage vendor risk

Isora GRC from SaltyCloud streamlines your vendor risk management program without the complexities of other automated solutions.

Challenge

To run efficiently, organizations need to partner with the best possible third-party vendors. But relying on them always involves a degree of risk.

As the SolarWinds¹ data breach demonstrated, cyberattacks can have expensive and long-lasting consequences for a vendor's customers. Implementing an effective vendor risk management (VRM) program is your best defense and is necessary for protecting sensitive data. VRM programs are also a requirement for organizations that must comply with the growing number of regulatory frameworks—such as CMMC, HIPAA, PCI DSS, GLBA—which require ongoing vendor risk assessments.

However, it's easy to get bogged down by inefficient and time-consuming VRM processes that rely on emails and spreadsheets to vet prospective vendors and continuously monitor vendor risk. Available VRM software solutions may solve the problem but are often unnecessarily complicated, inflexible, and resource-intensive.

Solution

Isora GRC from SaltyCloud offers a simple yet powerful VRM solution that helps IT and Information Security teams streamline their vendor risk management program without the complexities of other automated solutions. It automates and centralizes key aspects of the VRM workflow, providing quicker access to vendor risk insights and making it easier to keep track of vendors and product deployments across the organization.

Get started quickly

Create vendor questionnaires using preloaded templates for CAIQ, CIS, HECVAT, NIST, and other frameworks. Need more control? Easily customize the templates to fit your needs—edit question text, logic, and weighting.

Manage everything seamlessly

Launch a vendor assessment and send vendor contacts their unique survey link. Keep everyone updated with notifications when vendors complete the survey. Aggregate all vendor data into a single vendor profile and create an inventory system of record for vendors and product deployments.

Make better vendor decisions

Analyze vendor risk with executive dashboards with at-a-glance insights into your vendor's security posture. Dive deeper with questionnaire breakdown and vendor comparison reports. Keep track of vendor risk continuously with scheduled reassessments.

Outcomes & benefits

- Reduce the noise and wasted resources associated with endless emails and spreadsheets.
- Gain vendor risk visibility at the department level.
- Improve vendor relationships and secure more advantageous contracts.
- Simplify regulatory compliance.
- Scale your program without limitations.

Key features & capabilities



Automated assessments

Create, customize, and launch vendor risk assessments with our automated questionnaire engine.



Intuitive reporting

Evaluate vendor risks using executive dashboards, indepth risk reports, and vendor comparison reports.



Continuous monitoring

Launch vendor reassessments and continuously monitor and track vendor risk over time.



Centralized inventory

Establish a vendor inventory and keep track of products, scores, contacts, data classification levels, and deployments all in one place.



Hassle-free compliance

Export audit-ready reports on the vendor inventory to demonstrate regulatory compliance.



Easy deployability

Quickly deploy Isora GRC across the organization without dedicated teams or extended timelines.



On-demand training

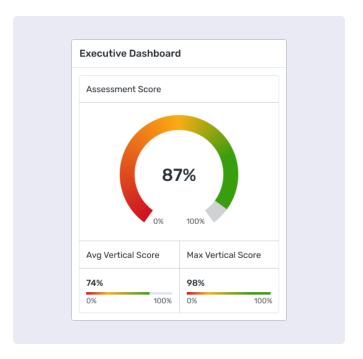
Get your organization up and running with comprehensive online training materials and personalized training.

"Isora GRC helps us breeze through our vendor risk assessments, giving us access to valuable insights into all of our vendors. This allows our team to ensure vendors meet our rigorous information security policies and our campus to establish better vendor relationships."

Cam Beasley,

Chief Information Security Officer





Ready to learn more?

Get a guided tour of Isora GRC and ask us about features, implementation, and pricing.



CONTACT US









1 SolarWinds hack explained: Everything you need to know , June 16, 2021



