

Risk Assessment



How easy is it for your organization to assess risk for any given asset? The process can be time-consuming and inefficient, especially if you're using manual or homegrown systems or rigid platforms that can't adapt to your unique environment.

Rsam Risk Assessment was designed to accommodate the spectrum of nuances, users, assets and situations in an automated way. The intuitive multi-user interface combined with a proven methodology and practical content guide help even the most 'non-technical' users complete an assessment.

Rsam enables you to identify the target of the assessment, calculate the criticality and risk, record vulnerabilities and controls, and come up with a risk score. Help users lower risk scores by either correcting the gap or by providing adequate justifications. Reports provide guidance to you determine where the most effective controls could be put in place to achieve this goal.

Beyond questionnaires, Rsam can also record assessment data derived from audits, on-site visits, interviews and discussions, or data from automated tools or feeds. This information is easily integrated with survey-based data to give a complete picture of the assessment target.

Types of Assessments

Rsam can be used to perform risk assessment of ANY critical asset including, but not limited to:

- Applications
- Departments
- Assessment of Physical Locations or Sites
- Projects
- Processes
- Vendors Risk Assessment
- Or ANY critical asset

Benefits

- Automate manual tasks to create an effective, streamlined assessment program
- Control costs and save time by creating a repeatable process
- Get a complete view of your risk and compliance posture by integrating assessment data beyond the questionnaire
- Increase accuracy and accountability of assessment data
- Easily manage an inventory of risks and controls for a multitude of use cases

About Rsam

Rsam helps organizations meet their security, risk and compliance goals quickly, even as requirements are always changing. Our enterprise software platform uses a relational architecture and captures data in a single, centralized repository. Unlike other systems, we don't hard-wire dependencies based on requirements that were probably outdated before implementation began. Instead, the Rsam platform is built to adapt and puts the user in control. Learn more at rsam.com.

