

Rsam Platform Integration Architecture



The Rsam platform enables organizations to easily import data external sources and share data collected in Rsam with other applications and systems, like:

- Asset Management
- Ticketing
- ERP and HR
- Threat and Vulnerability scanners
- Security Information & Event Management (SIEM)
- Incident Management
- Vendor Management
- LDAP Directories
- Single Sign-On
- email
- 3rd party APIs
- And more

Universal Connector

Rsam's Universal Connector pulls data into Rsam from a number of sources including Excel spreadsheets, APIs, XML files and virtually any database including SQL, Oracle, Access, MYSQL and others. The visual interface lets you easily map source data to the appropriate destination fields in Rsam. You can save visual mappings for future reuse and schedule them to automatically execute on a recurring or ad-hoc basis.

Email Listener

With Rsam's Email Listener, you can automatically input data into Rsam using standard email messages. This is a highly-effective way to incorporate information from incident reports, audit findings, threat and vulnerability alerts and many other sources.

Off-Line Data Gathering

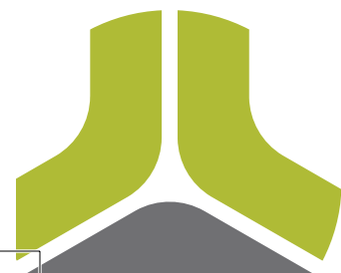
Rsam provides off-line data gathering capabilities. Simply export the questionnaires or forms into an Excel spreadsheet, complete it off-line, then email the spreadsheet back into Rsam. Your data will be seamlessly imported back into the platform without ever needing manual intervention.

Rsam Inbound Web Services API

Rsam includes a powerful Restful Inbound API that allows organizations to perform create/update/delete/execute operations on objects, records and users.

Rsam Outbound Web Services API

Rsam's Universal API Connector works with third-party applications to execute commands and push/pull information. You can seamlessly integrate with commercial applications like Service Now & JIRA, or custom applications and home grown tools.



Off-Line Decision Support

Rsam provides a unique way to engage executives and senior management in the GRC process without requiring them to log in to the platform. With Off-line Decision Support, all relevant information is presented via email allowing management to make decisions (like - accept, decline, approve/reject etc.) without ever navigating within the application.

Integration with LDAP/Single Sign On/SAML

Rsam integrates with Active Directory (AD) and LDAP directories simultaneously and transparently to enable SSO (Single Sign On). Take advantage of existing groups in your directories to directly assign roles and access rights. Rsam also supports SSO via SAML.

SYSLOG Listener

Rsam's SYSLOG Listener receives and imports SYSLOG messages generated by any number of third-party applications.

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.

