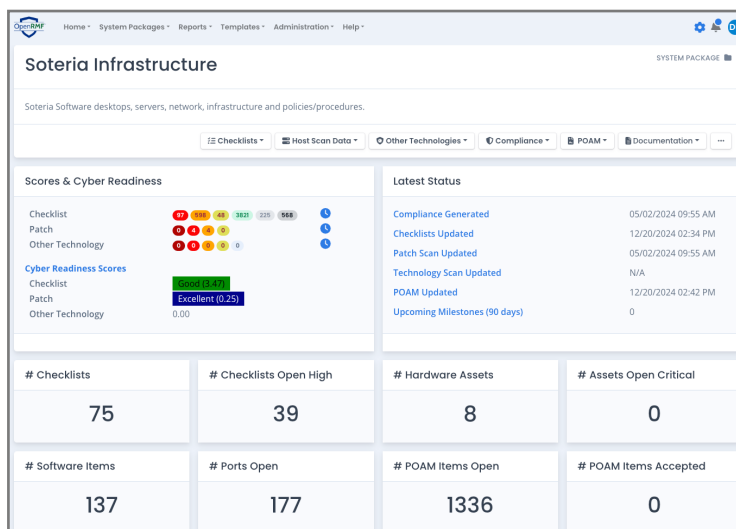


OpenRMF® Professional

Revolutionize Your Cyber Compliance processes through Automation

Any Framework. Any Team. Anytime.



Manage all System Package Data with Multi-Tenancy

Team collaboration to track all Checklists, Patch Vulnerabilities, Software and Hardware, PPSM, Tailoring, Overlays, CCRI, reporting and more for each ATO or accreditation from a single web-based application. Built-in history, configuration management, and trends show you where you were, where you are, and where you need to go. Use Team Subpackages to limit access to areas of your entire accreditation package. Export out your artifacts for uploading into your program of record.

Single Source Of Truth For All Checklists

OpenRMF® Professional gives you a single definitive source-of-truth for all DISA, CIS, and Custom Checklists you create across your entire system package. Read in raw SCAP scan results, CKL/CKLB checklist files, Nessus Audit Compliance Scans, HBSS, RapidFort Image SCAP, and Tanium CSV SCAP results. And then track your checklists from there. You can even create CIS benchmark checklists. Track your vulnerability counts automatically at all levels. And bulk edit vulnerabilities, bulk edit them, and generate compliance with a couple clicks. Use the Checklist Applicability Wizard to add required checklists as well.

Track Progress, Trends, And History Of Patch Vulnerabilities

Upload your Tenable Nessus, Rapid7 Nexpose or custom patch vulnerability results easily. Track your trends, open vulnerabilities, and devices for updates and compliance over time. Export chart JPG or Excel listings for reporting, tasking, submission. Automate for continuous monitoring made easy!

Interact With A Live POAM

Remove the manual, cumbersome, error-prone editing of your POAM status on vulnerabilities and open items. Let OpenRMF® Professional automate that work for you! With bi-directional traceability, you can add and update entries automatically based on your latest scans, edits, compliance statements and inherited controls. Export to a proper POAM XLSX file for your program of record.

“This is worth it on the bulk editing alone!” — USAF

“If this does even half of what you say, it is well worth it!” — FMS Customer

“This tool is leaps and bounds above the competition” — GRC Team Lead

Generate Any Cyber Compliance from Current or Curated Frameworks

OpenRMF® Professional allows you to generate compliance based on all your DISA, CIS, and Custom Checklists, along with Compliance Statements and Inherited common controls for your selected cyber compliance framework requirements. Even tailor your list of controls and/or add overlays on top of the list of controls to see a true compliance listing in seconds. Dive into checklists and compliance statements filtered by your control listing. You can even add your own framework with controls and CCIs easily.

Automate Hardware, Software, and PPSM Listing

Automatically track hardware devices from compliance scans and patch scans. Upload additional devices and data to enhance this listing from other asset management sources. Automatically pull software listings from your patch scans as well. And you can Upload additional devices and data to enhance this listing from other sources as well. Automatically pull PPS data from your patch vulnerability scans across all devices. Upload additional listings for those items that cannot be scanned. Easily enhance this data by specifying any boundaries they cross for reporting, tracking, data calls, and identifying your security posture.

Evidence Management For Tracking Documentation And File Attachments

Upload evidence on policy documents, screenshots, training information and more. Attach evidence to your system package, a POAM entry, a checklist vulnerability entry or even a compliance statement. Keep track of all evidence and download as required. All in one spot. All related to your specific system package for your selected framework.



By The Numbers

20	40+	60+	530+	\$83M
Years	Active	Installs	ATOs	Money
Experience	Customers	(so far!)	Tracked	Saved