

Risk Management Framework

RMF Tool

Sponsored by NIST **Small Business Innovation Research Funding**

Accelerate Your RMF Journey

RMF Tool is a powerful platform designed to simplify and accelerate your Risk Management Framework (RMF) process.

Whether you're DOD, a government agency, contractor, cybersecurity consultant, or private enterprise, RMF Tool guides you from system categorization to SSP generation with clarity and precision.

It combines intuitive workflows, automated control selection, tailoring options, and OSCAL-ready outputs helping you meet compliance requirements faster and more confidently.



How RMF Tool Works

- 1. Categorize Your System: Use a built-in questionnaire to define impact levels and map system information types.
- 2. Select & Tailor Controls: Choose a control baseline and refine it by scoping, setting parameters, and adding compensating controls.
- 3. Build Profiles: Generate a Target Profile with built-in gap analysis and a Preliminary Current Profile showing known implementation status.
- **4. Generate Your SSP:** Export a System Security Plan (SSP) in Word or OSCAL—aligned with your selected controls and compliance needs.



Features & Benefits

Risk-Based Categorization: Define impact levels using FIPS 199 with guided questionnaires.

Control Selection & Tailoring: Scope, adjust, and assign parameters to selected controls.

Target & Current Profiles: Compare planned vs. known implementations with built-in gap analysis.

SSP Generation: Export System Security Plans in Word, Excel, or OSCAL formats.

Framework Templates: Use pre-built baselines for NIST, FedRAMP, and similar requirements.

Team Collaboration: Enable internal teams and consultants to contribute securely.

Industries RMF Tool Serves

State and Local Government Agencies **Government Contractors** Consultants/MSSPs **Financial Sector** Healthcare & Life Sciences

InfoBeyond Technology LLC Product INFOBEYOND









RMF Tool



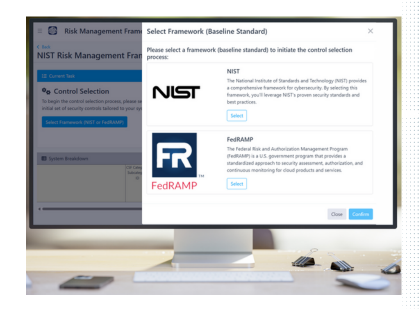


RMF Tool supports the full NIST Risk Management Framework (SP 800-37) lifecycle by guiding users through categorization, control tailoring, and profile-based documentation. It generates both Target and Preliminary Current Profiles, allowing teams to track planned implementations, identify gaps, and build forward-compatible System Security Plans (SSPs). With support for Word, Excel, and OSCAL formats, RMF Tool helps organizations prepare for compliance with NIST SP 800-53, FedRAMP, and other security requirements.

Built for Real-World Workflows

- Tailor and justify controls with guided scoping options, control type assignment, and parameter configuration —ensuring every decision is traceable and riskinformed.
- Define a clear Target Profile that outlines your intended control implementation and highlights gaps that need to be addressed.
- Capture Preliminary Current Profile data to document what's already in place, identify deficiencies, and inform future assessments or POA&Ms.
- Export structured SSPs with integrated profile data, supporting internal documentation, planning, and preassessment readiness.





Export-Ready Formats

- Word and Excel: Ideal for internal collaboration, client deliverables, and stakeholder review. These familiar formats help teams document decisions, share progress, and meet organizational reporting needs with minimal onboarding.
- **OSCAL:** A machine-readable format designed for modern compliance ecosystems. Supports automation, traceability, and interoperability with tools used in FedRAMP, NIST RMF, and emerging assessment platforms.

Trusted by Agencies and Contractors Alike

RMF Tool is trusted by public and private sector teams who need structured, traceable RMF support—whether preparing for FedRAMP, aligning with NIST SP 800-171 or CMMC, or improving cross-team compliance visibility. It's equally effective for commercial organizations in highly regulated industries such as healthcare, where HIPAA compliance and risk-based documentation are critical. RMF Tool provides a flexible path to support evolving security requirements across both federal and industry-specific frameworks.

