<mark>२</mark> RegScale

Compliance at the Speed of Al

Eliminate inefficient, manual processes and respond to regulatory changes and risks in real-time with RegML

iditor	\checkmark	
LAN F D	RegScale	The existing implementation does not explicitly mention the dissemination of the access control.
0 95 B A TITLE	🎾 Author	
Access control policy	SECURITY PLAN	SUGGESTED IMPROVEMENTS
Capacity management	110 63 53% # of Controls # of Matches % Matches	implementation that specifies the dissemination of the access control.
Change management	ACTIONS CONTROL NAME CONTROL DESCRIPTION EXTRACTE	D STATEMENT
	POLICY TO CONTINUE OF Additional Status Name And Additional Status Name Additional Status Name Additional Status Name Additional Status Name Additional Name A	I III IIII IIIIIIIIIIIIIIIIIIIIII

RegML Reduces Risk & Enhances Security and Compliance

Save Time and Effort

- Eliminate inefficient and error-prone manual processes
- Al helps compliance novices become productive faster
- Import policies to automatically build your compliance program in hours instead of weeks or months



Increase in accuracy

AI-Enhanced Outcomes

SECURITY

10

- Never be surprised by audit results again. RegML Auditor automatically finds potential weaknesses and suggests improvements
- Gain instant visibility into control gaps to increase transparency
- Reduce the time and resources needed to stay ahead of regulatory changes

Quality Controls in the Blink of an Eye

- Create and refine comprehensive compliance programs from existing policies
- Get one-click AI-powered control assessments for completeness and effectiveness
- ✓ See suggested improvements for weak controls



Less Time to Create a New Compliance Program

SOLUTIONS BRIEF

<mark>२</mark> RegScale

AI Explainer

RegML Explainer effortlessly bridges knowledge gaps and provides clear explanations of intricate controls for implementing quality policies and collecting complete evidence tailored to the role and experience of the user.

Author ECURITY PLAN ETTACTION PROBRES				
ACTIONS	CONTROL NAME	CONTROL DESCRIPTION	EXTRACTED STATEMENT	
0	APPLY DENV-BY EXCEPTION (BLACKLISTINS) POLICY TO PREVENT THE USE OF UNAUTHORIZED SOFTWARE OR DENV-ALL	SECURITY REQUEEMENT Anyly here by foruging (Distribution) Parity In Invent Hau Of Disturbations Unity In Invent Hau Of Disturbations of Authorized Software, Descuring Software, Descuring Software, Disturbation Parameters III Advanced Software Programs The Are Net Address In Exacuta Of Systems Control of Network To Additional	CONTRACTOR OF A DESCRIPTION OF A DESCRIP	

Al Author

Draft control implementation statements in context to satisfy relevant regulations and requirements. Reviewing a well-written control draft is faster than writing it yourself, and this ensures fewer errors and better accuracy.

Compliance documentation automatically derived from your existing policies and procedures Get compliant faster, reuse documentation you already have, and let our AI generate the paperwork for you.

AI Auditor

RegML provides higher quality control documentation for enhanced audit-readiness and confidence in your continuous monitoring and audit preparation requirements by quickly identifying gaps in controls and providing suggestions for precise improvements, freeing your team to focus on the important work - fixing gaps and implementing controls.

RegScale's RegML AI supercharges every phase of your control lifecycle with seamless data integrations, self-updating paperwork, and extreme automation. Stay always audit ready, reduce costs, and improve your security posture to prepare for a cloud-native and rapidly changing technology landscape.

TPRM



TRANSFORMING THE GRC INDUSTRY

CCA

CYBER GRC

Mami

CCM PLATFORM

Stay ahead of the rapidly changing tech world and alleviate skills shortages with RegML

Our Al Story

RegScale embeds AI and automation into all aspects of the platform. Our Al-driven Continuous Controls Monitoring solution increases efficiency and productivity, improving both the quality and completeness of compliance programs in a fraction of the time.

Learn more about RegScale



<mark>२</mark> RegScale