

Sharpen Your Scope. **Secure** Your Path.

Control your path to CMMC readiness.

ThornScan is an advanced cybersecurity compliance management platform that helps organizations achieve and maintain CMMC certification with confidence.

Built for **defense contractors** and the trusted providers who support their compliance journey, ThornScan combines modern architecture, automation, and visibility in one unified workspace.



Master your Boundaries. Conquer CMMC.



ThornScan brings automation, visibility, and control together - helping you master compliance across every boundary.

- Entity-Centric Management manage every organization or client from one dashboard.
- Real-Time Compliance Visibility track progress, findings, and control status instantly.

14% Overall implementati		pplicable Controls	3 Critical Controls Remaining		94 Not Implemented	
14 Control Families						
				☐ Artifacts		
O Controls (110	Δ :	POAMs	Policies	□ Arti	ifacts	⊗ Inventory
O Controls (110		POAMs	₿ Policies	□ Arti	ifacts	⊗ Inventory
		POAMs AU	B Policies CA	□ Arti	facts IA	
gress by Contr	ol Family					
ogress by Contr	ol Family AT	AU	CA	СМ	IA	IR
ogress by Contr AC 22 controls	ol Family AT 3 controls	AU 9 controls	CA 4 controls	CM 9 controls	IA 11 controls	IR 3 controls

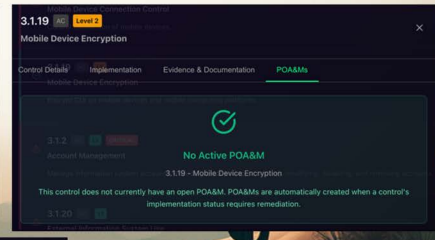
Clarity, control, and compliance - one workspace.

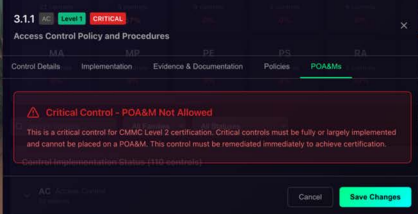
Auto-Generated *SSP* & POA&M Exports

POASMs - automatically built from live compliance data.

Whether you're a **DIB participant** preparing for certification or a **partner organization** managing multiple clients, delivers accurate exports that mirror your real-time compliance posture.

- Auto-Linked Findings populate automatically from control gaps
- Dynamic Status Updates remediation progress updates in real time.





- Evidence Integration into an Artifact collection
- Export-Ready Reports generate and share POA&M summaries instantly.

Your Entire Compliance Ecosystem - *Unified*

Gain total visibility into your CMMC posture.

- Centralized Evidence & Documentation store, search, and reference artifacts in one place.
- Embedded CMMC framework alignment with NIST 800-171 controls and best practices built in.

