

SMPL CMMCTREADINESS

Accelerate CMMC readiness by 40% with our Al-driven CaaS solution - automate documentation, streamline processes, and achieve compliance in weeks, not months.

Supports CMMC Level 1 and Level 2

Key Features & Benefits



Proactive Compliance **Management**

Ensure CMMC readiness with continuous compliance through automated documentation, ongoing evidence collection, and real-time verification.



Certified **CMMC** Expertise On- Demand

Through our "Hire A Pro" Program, gain access to our network of certified CMMC advisors anytime, avoiding bloated retainer fees.



Automated Documentation Creation

Automate critical documents like SSP, POA&M and SPRS development with streamlined evidence collection and verification.



Centralized **CMMC System** of Record

Simplify your compliance journey by managing all documentation, updates, and compliance status in a single, secure platform.





On-demand access to a network of CMMC certified advisors



CMMC Advisor Network



N/A

Legacy GRCs

Automated and Streamlined



Documentation Management



Manual Input via **Templates**

Secure LLMs trained solely on **CMMC**



Generative AI | Automation



N/A

One Annual fee



Cost Structure



Multi-Tier. Monthly or Annual Fees

Built specifically for the **CMMC** process



Platform Usability



Lacking CMMC process

CMMC objective-level prescriptive guidance



Implementation Guidance



N//A





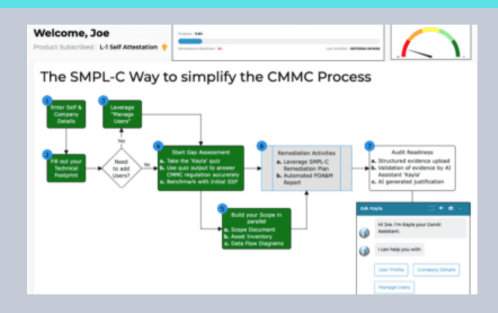


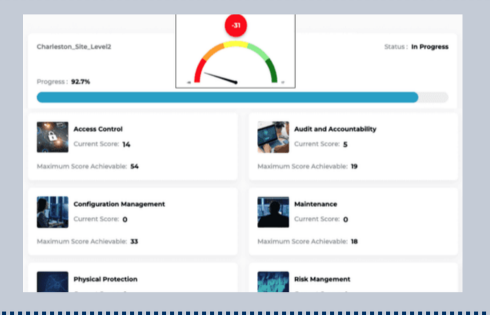




SMPL CMMC[™] L-1 Self Attestation

1 DFARS self-attestation compliance with ease using our quiz-based AI solution, tailored to the 15 requirements aligned with FAR 52.204-21 at the objective level.





SMPL CMMC[™] L-2 Gap Assessment

Effortlessly navigate the CMMC Level 2 self-attestation and certification process with an Al quiz-style and automate needed documentation aligned with 110 NIST 800-171 R2 requirements at the objective level.

SMPL CMMC[™] L-2 Evidence Verification

Ensure CMMC readiness by collecting and validating evidence, identifying policy and procedure discrepancies, and leveraging predictive analytics to measure evidence & artifacts verification accuracy.

