PREDICTABLE CMMC 2.0 compliance



Enabling and ensuring aerospace and defense manufacturing compliance for CMMC 2.0, DFARS, ITAR, and much more.



End-to-end CMMC & DFARS ENABLEMENT

Don't jeopardize contracts, customer relationships, and revenue. Our Aerospace and defense industry experts, platforms, processes, services, and solutions ensures comprehensive CMMC 2.0 and DFAR compliance to preserve DoD eligibility while keeping current contracts compliant.

STREAMLINE, INTEGRATE AND SMOOTH OPERATIONAL COMPLIANCE ACROSS THE ENTIRE ENTERPRISE.

Compliance Advisory

Compliance Technology Deployment & Integration

Compliance Optimization & Managed Services

Scalable, Secure GovCloud and FedRAMP Platforms

COMPLIANCE DONE RIGHT.





- A. Protect the Business: Recent estimates put cyber theft losses at approximately \$600 billion annually. Don't be a statistic.
- B. Be Compliant: Keep DoD contract and sub-contract eligibility while also preserving existing contract compliance.
- C. Transform: Traditional enterprise platforms are not compliant. Step up to safe, secure, scalable, and compliant business platform technologies.

GDPR, ISO, RMMAS & DFAR for DCCA & DCMA Auditability, ISO 9001, NIST, CMMC 2.0, ITAR, EAR, CGP (Canada)

FR FedRAMP



AWS GovCloud



Augmented Intelligence

Beyond AI for enablement of people, processes, and tools for improved operational predictability and performance

Enterprise



Customer Experience

Engaging the entire business to deliver superior customer experiences that predictably keeps orders coming

ADVISORY



Cloud ERP Platforms

Safe, secure, scalable, process, task, and reporting automation for better financial predictability

PLATFORMS



Business Intelligence

Advanced integrated and predictive preporting and business intelligence analytics to clearly see trends and opportunity

ACTUALIZE



Smart Factories

Factories of the future where people, processes, machinery, information, and technology work together as one

SmartFactory[™]

MOST A&D **SUCCESSES** IN THE **INDUSTRY**











































