

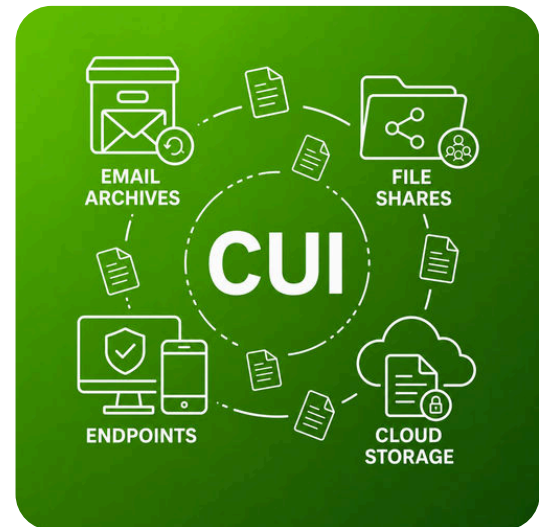
Precision CUI Identification and Monitoring for the Defense Industrial Base

Closing the CUI Compliance Gap

For years, defense contractors have faced the same unanswered questions:

- How much CUI do I actually have?
- Where is it located?
- Who interacts with it?

The reality is that thousands of CUI documents are buried across tens of millions of files - scattered in email archives, file shares, endpoints, and cloud storage. For most organizations, the true extent of their CUI footprint has remained unknown, making accurate scoping, compliance, and reporting nearly impossible.



NDAAs Raises the Bar on CUI Compliance

The amended NDAAs highlights two major gaps:

- **Historic Data Burden** - Vast amounts of unclassified data pre-date CUI rules, requiring contractors and DoD to identify, classify, and secure it.
- **Continuous Monitoring** - The NDAAs flags the absence of mandatory mechanisms to detect and remediate CUI outside approved environments.

Contractors must now secure new CUI, validate historic data, and prove continuous oversight - demands that, without the right tools, can overwhelm resources and drive significant risk.



Air Force EOD students salute at the 57th Annual EOD Memorial, Eglin AFB, Florida, May 2, 2026, honoring 345 fallen technicians across all services. (U.S. Air Force photo by Samuel King Jr.)

The Teramis Solution: Up to 99.95% Accuracy at Enterprise Scale

Teramis transforms the impossible into the achievable, delivering up to 99.95% accuracy in automated CUI identification across millions of files. Where manual review would take years, Teramis provides comprehensive enterprise-wide CUI discovery in hours.

Core advantages: Advanced algorithms process diverse file types at scale, surgical precision eliminates the high false positive rates of traditional tools, and comprehensive audit trails enable compliance documentation.

Why Teramis Delivers Superior ROI

Purpose-Built for Defense: Unlike general DLP tools, Teramis is engineered specifically for CUI identification and CMMC compliance in defense contracting environments.

Mathematical Precision at Scale: Utilizing ANSI and MIL Standards for Acceptable Quality Levels, Teramis is engineered and tested to reduce false positives.

Immediate Impact: Organizations have achieved 60-80% reduction in CMMC costs, elimination of manual review expenses, and enhanced security posture within the first assessment cycle.

Proven Results: Defense contractors using Teramis have achieved enterprise-scale CUI discovery, completing in hours what manual processes could not accomplish in years. Our industry leading accuracy eliminates false positive costs, reduces CMMC scope, and provides rapid breach response capabilities.



Transform Your CUI Management Today

Don't let the mathematical impossibility of manual CUI review expose your organization to compliance risks and inflated assessment costs. Teramis makes comprehensive, accurate CUI management achievable at enterprise scale.