



March 2025: The 411

Safeguarding Critical Information: GLTaC's CMMC Level 2 Initiative

GLTaC Advances Cybersecurity: Pursuing CMMC Level 2 Certification

In an era of increasing cyber threats, GLTaC is extending its longstanding reputation for precise technical content translation—spanning Safety Data Sheets (SDS), Environmental Health and Safety (EHS), and complex industry documentation—to directly address the cybersecurity needs of the military sector. We are taking proactive steps by initiating our journey toward the Cybersecurity Maturity Model Certification (CMMC) Level 2, demonstrating our commitment to data security and national defense.

Understanding the Strategic Importance

Cyber threats have evolved from traditional attacks to sophisticated digital infiltrations targeting critical infrastructure and sensitive information. The Department of Defense (DoD) responded by creating the CMMC program to safeguard Controlled Unclassified Information (CUI) within the Defense Industrial Base (DIB).

Key Certification Details:

- Regulatory Framework: CMMC 2.0, effective December 16, 2024
- Compliance Standards: 110 requirements and 320 assessment objectives
- Governing Regulations: FAR 52.204-21, DFARS 242.204-7012

Our Commitment to Security

GLTaC has completed a comprehensive gap analysis, identifying opportunities to enhance our IT security, documentation, and training protocols. While we already meet many existing criteria, we are dedicated to achieving full CMMC Level 2 certification by the end of 2025.



Strategic Advantage

By pursuing this certification, GLTaC will:

- Join an elite group of language service providers qualified to support defense contractors
- Provide additional assurance to civilian and government clients
- Demonstrate our rigorous approach to data protection

This certification is more than a compliance milestone—it's our commitment to being a trusted partner in an increasingly complex cybersecurity landscape.

Stay tuned for periodic updates on our certification journey.