



AGILE SOFTWARE ENGINEERING

OUR WORK INCLUDES

- Agile Software Engineering
- DevSecOps
- Continuous Integration / Continuous Delivery
- Cloud, System, and Application Security and Accreditation
- Performance Engineering
- Enterprise Systems and Architecture
- Web and Mobile Applications
- Open Source and COTS Integration
- Software Development LifeCycle Management
- Software Development LifeCycle Tooling
- UI/UX Design and Development
- Database Design and Development
- Cloud Migration

RAPID DEVELOPMENT, MISSION READY, AND SECURE SOLUTIONS

Culmen employs Agile Methodology and a disciplined approach of integrating Industry Best Practices (CMMI) to rapidly deliver mission-ready and information-assured solutions on-time and within budget. Our expertise in Agile Software Engineering and approach of adapting the Agile Framework to meet client requirements enables organizations to drastically reduce the time between recognizing the need, defining and validating requirements, and deploying relevant, valued, and secure solutions. Our Agile and CMMI culture and disciplined approach of integrating Industry Best Practices ensures that our Agile Software Engineering provides efficient, repeatable, and rapid relevant results. We maximize the strength of Agile ensuring the rapid, continuous delivery of mission ready solutions while leveraging a disciplined framework of practices that readily adapt to changing stakeholder requirements and ensuring business and mission value across the entire Software Development LifeCycle (SDLC).

Culmen's Agile Software Engineering combines industry proven methodologies, engineering expertise with a focus on mission ready code quality and technical excellence, and Agile activities and use of shared SDLC tools to fully integrate stakeholders in the process to ensure the successful development, modernization, and sustainment of information-assured enterprise solutions.



WHO WE ARE

Established in 2004, Culmen International provides a large portfolio of technical, management, humanitarian assistance and logistics services supporting clients worldwide with extensive experience operating a diverse team in over 140 countries on six continents.

Capabilities

- Agile Software Engineering
- Data Analytics / Data Visualization
- Direct Care Services
- Global Procurement and Logistics Support
- Laboratory Operations
- Life Science Translational Research
- Monitoring and Evaluation Services
- Program Management and Technical Support
- Research and Development
- Specialized Language and Culture Services
- Technology and Mission Application Development
- Training and Engagement Support (Capacity Building)
- Transportation and Travel Logistics

Domains/Areas of Expertise

- Border and Aviation Security
- Counter-Terrorism and Homeland Security
- Emergency Response and Humanitarian Assistance
- Global Health
- International Development
- Military and Federal Law Enforcement Operations
- Nonproliferation
- Security Cooperation and International Partner Capacity Building

