

OUR WORK INCLUDES

- Complex products for CBRNE detection, border security, law enforcement, and defense
- · Equipment disposition
- Equipment inspections requiring technical expertise and OCONUS presence
- Equipment installation/maintenance/repair management
- HAZMAT (e.g. ordnance) movements
- · International Logistics and Sustainment
- International, multi-modal shipment management
- · Inventory management
- Local/regional ground transportation
- Multiple alternatives, where competitive advantage can be gained from established supplier networks, domain awareness, technology expertise and primary source market research
- Multiple Vendor Procurement

VENDOR PROCUREMENT, INTERNATIONAL LOGISTICS, AND SUPPLY CHAIN MANAGEMENT

Culmen International supports U.S. Government efforts to reduce the threat of chemical, biological, radiological, nuclear, and explosive (CBRNE) weapons and materials landing in the hands of terrorists, rogue nations, and criminal organizations. We work to minimize the illicit use, transfer and transport of WMD materials by strengthening partner country facilities and borders through site security surveys, threat assessments, border security enhancements, radiation detection, demilitarization, and partner capacity building initiatives. With our non-proliferation experience and SMEs we provide technical analysis and comparative assessments of security equipment and non-proliferation alternatives to identify optimal trade-offs between cost, equipment performance, delivery schedule, usability and sustainability. Culmen procures and consolidates items from multiple suppliers at our freight forwarding warehouses, where we perform receipt inspections and repack products for international shipment.

Culmen provides counter-trafficking assistance to the U.S. Government and international partner countries to stop illicit trafficking of CBRNE materials, weapons, narcotics, and humans. We bolster counter-trafficking capabilities by providing vulnerability assessments, installation of border security and CBRNE protection equipment, and SME analytical support.

Our personnel manage the export and import licensing process, including International Traffic in Arms (ITAR) licenses with Department of State (DOS) and Commerce Control List (CCL) licenses with Department of Commerce. We are licensed by the DOS, Directorate of Defense Trade Controls, and Bureau of Alcohol, Tobacco, Firearms and Explosives to export, import, and broker defense articles and services. We have experience with a wide range of small arms and ammunition, ordnance, radars and air defense systems, aircrafts, simulation systems, and operation and maintenance manuals. We have network of international freight forwarders, customs brokers and shippers that enable us to provide surface or air transport anywhere in the world, customs clearance in the U.S. and abroad, and delivery direct to the customer or end user overseas.







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

