Aperture Federal assists the U.S. Coast Guard Remote Site Network District 13 (D13) Project Manager with all duties related to financial performance, planning, tracking, and reporting.

Our administrator collects, analyzes, and reports on monthly and quarterly financial forecasts, as well as reviews and communicates labor use across the organization. The administrator serves as the primary point of contact (POC) for data calls, analysis, and issues.

They also serve as the Quality Assurance POC for all project controls activities; manage activities for monthly, quarterly, and yearly close to ensure compliance with policies and deadlines; identify project risk; develop and execute internal and external project reviews; initiate and receive purchase orders; generate and analyze financial reports; and communicate timecard and expense practices to employees.
Project Highlights

NAVAL SURFACE WARFARE CENTER

The Akima portfolio of companies provides the Naval Surface Warfare Center Prototype Fabrication Facility in Panama City, Florida with machinery operators, riggers, welders, and electricians to support fabrication of materials. The Aperture Federal planner provides cost estimate inputs for material, labor and schedules to the COR for all work performed in the NSWC PCD Prototype Fabrication Facility.

They also identify material and tools required; find suitable vendors; initiate procurement requests; and track job schedules, percent complete, and cost to completion.
Project Highlights
U.S. GEOLOGICAL SURVEY

Aperture provides specialized Science and Technical Support Services for the U.S. Geological Survey (USGS) specifically in the Mid-Continent region. This wide level of support ranges from Geospatial Analysis, Geographic Information Systems and Mapping, Biological Research and Field work, Laboratory Chemistry, Facilities Management, Wildlife Veterinarian Services, and General Administrative Services.

Examples of these services performed underneath our Akima umbrella range from Biologists monitoring several endangered fish species, Petroleum Engineers performing carbon dioxide assessment and storage up to 14,000 feet below the Earth’s surface, Software Engineers designing new technology for science data, and Communication Specialists turning decades-old archives into databases with searchable information for Scientists and the public. Our scientists help developed new methods and tools to gather information on the Earth and our natural resources for sustainability purposes. While servicing multiple USGS centers, Aperture’s employees demonstrate the knowledge, education, and passion for the work that we do in support of science and technology.
Project Highlights

U.S. ARMY

The Akima portfolio of companies provides operational and maintenance support services to the Command and Control (C2) and Infrastructure Operations for Headquarters U.S. Army Intelligence and Security Command (INSCOM), located at Fort Belvoir, VA and Springfield, VA, as well as all Major Subordinate Commands (MSC), 1st IO Command, and the Army Cyber Command.

The Aperture Federal team is responsible for change management, including creating and presenting supporting documentation for all proposed IT system changes and tasks that, at a minimum, address project schedule, cost, performance, and risk. They propose enhancements and changes to the IT system preventive and remedial maintenance and IT system operation, as well as execute the actions approved by the unit's change management process.

Aperture Federal ensures all IT system changes are documented in the local change management system (Service Now and Remedy) and provide visibility to any devices attached to the network, even if approved at the site level.
Project Highlights
U.S. NAVY

As an awardee on the NIWC Atlantic 8(a) Incubator contract designed to provide engineering and logistics support to the U.S. Navy, Aperture Federal delivers full system lifecycle supporting including:

• Research and Development
• Test and Evaluation
• Maintenance
• Production and Fielding

The goal is to deliver sustainable, secure, survivable, and interoperable Command, Control, Communications, Computers, Combat Systems, Intelligence, Surveillance, Reconnaissance (C5ISR), Information Operations, Enterprise Information Services (EIS) and Space capabilities.