

Software Solutions / Technology Solutions

Flatirons Two Inc's (F-i-2) core capabilities include logistics, transportation software, facilities management, LAN/WAN administration and support, help desk management and support, data base administration, system integration, smart phone applications and Enterprise System development. F-i-2 is SBA certifies 8(a)/SDB Technology Company and current GSA 8(a)STARS II contract holder.

Our management team has an average of 27 years experience in information technology and over 20 years experience developing large scale systems for a Fortune 200 company.







ABOUT FI2

SOFTWARE SOLUTIONS / TECHNOLOGY SOLUTIONS

Flatirons Two, Inc. (F-i-2) is a certified 8(a)/SDB company that specializes in information technology solutions for private-sector companies and the Federal Government. F-i-2 currently provides software development/maintenance, Smart Phone applications, web design, system integration, hot back-up site support, and hosting with Level 1 and Level 2 support.



519618 Other Management Consulting Services

541611 Administrative Management and General Management Consulting Services

518210 Data Processing, Hosting, and Related Services

519190 All Other Information Services

541511 Custom Computer Programming Services

541512 Computer System Design Services

541513 Computer Facilities Management Services

541519 Other Computer Related Services

541614 Process, Physical Distribution, and Logistics Consulting Services

541712 R&D in the Physical, Engineering, and Life Sciences

541990 All other Professional, Scientific, and Technical Services

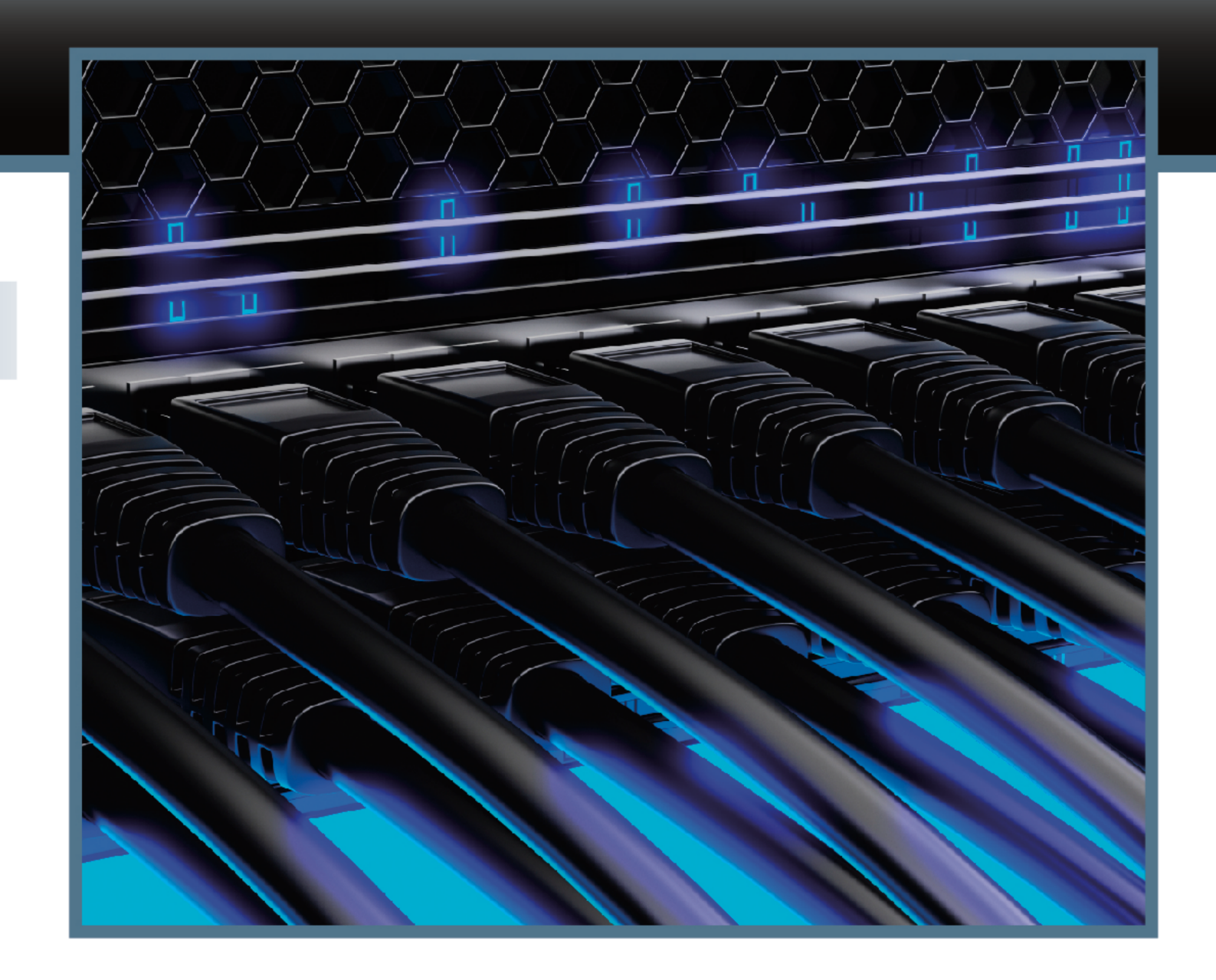
GSA CONTRACT

8(a)STARS II: GS-06F-0988Z

DUNS: 790472182

Flatirons Two Inc. Certified 8(a)/SDB - Minority Owned Business www.f-i-2.com

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TECHNOLOGY

Software Engineering

System Engineering

Research and Development

System Development, Integration and Deployment

Software/Systems Testing

C, C++, C#, .NET, Java, JavaScript, JSP, ASP, HTML, XML

and SQL Programming

COBOL, CICS, Mainframe Technology

AS/400/ISeries Technology

Database Design & Development (Oracle, DB2, SQL)

Application Development

Enterprise Software Architecture and Design

Configuration Management

Network Installation

GUI Design and Development

Graphic Design

Legacy System Maintenance

Web Services (XML)

Android & Apple Smart Phone Applications

SERVICE AREAS

Program Management
Professional and Technical Services
Team Management
Enterprise Management
Staffing Services
Support Services



SUMMARY PROJECT EXPERIENCE

AGENCY/COMPANY	PROJECT/CONTRACT DESCRIPTION
Express System Intermodal 2005-2016	Maintenance for Legacy "LOGISTIC ORDER TRACKING SYSTEM"
Express System Intermodal 2006	Integration of Legacy System into SAP
Express System Intermodal 2006	Developed and Deployed Freight Audit System
Express System Intermodal 2007-2016	Website Design / Customer Portal for Website
Interdom LLC 2005-2016	Maintenance for Legacy "LOGISTIC ORDER TRACKING SYSTEM"
Interdom LLC 2006-2016	Limited Hotsite Service
Interdom LLC 2007-2016	Website Design / Customer Portal for Website
Genex LLC 2005-2014	Maintenance for Legacy "LOGISTIC ORDER TRACKING SYSTEM"
Domestic Container Transport 2007-2016	Computer Facilities Management Services
SAIC 2008-2009	Transportation "Trans VM" Project
SAIC/USDOT 2010-2011	EFM Case Study
SAIC/USDOT 2011-2015	Technical Support for Advancement of Freight Management and Operations Multiple IDIQ task orders
SAIC/USDOT 2011	C-TIP Open Source Architecture Package. Android and Iphone Smart phone Applications
SAIC/USDOT 2014-2015	Intermodal Freight Technology Working Group (IFTWG)
GSA 8(a) STARS II GWAC 2011-2016	10B Program ceiling and five-year base period with one five year option: GS-06F-0988Z
STARS II/USDA Forest Service 2012-2017	Forest Service Cisco Smartnet support.
PWT/DOD 2014-2017	Fort Carson - GIS/CAD Support



TECHNOLOGY SOLUTIONS



Flatirons Two, Inc., has won a

GSA STARS II GWAC CONTRACT

under the SBA 8(a) program.

The 8(a) STARS II is a multiple-award, indefinite-delivery/indefinite quantity contract engineered to provide cutting-edge technology solutions from award-winning 8(a) small businesses to federal agencies.

8(a) STARS II provides flexible access to customized IT solutions and allows for long-term planning of large-scale program requirements.

Using 8(a) STARS II enables the Federal government to access 8(a) firms through an established contract vehicle instead of traditional, open market methods - saving time and taxpayer money.

8(a) STARS II GWAC Federal contracting officers can now issue 8(a) STARS II GWAC requests for quotes and requests for proposals on eBuy.



CONTRACT SCOPE

The scope of the 8(a) STARS II GWAC is centered on four functional areas derived from the North American Industrial Classification System. The contract offers simple to complex IT service solutions such as: IT help desk support information assurance, cyber-security, virtualization, IPV6, Web 2.0, and more.

Four functional areas to meet your mission requirements:

- 1. Custom Computer Programming Services
- 2. Computer Systems Design Services
- 3. Computer Facilities Management Services
- 4. Other Computer Related Services

FOR YOUR MISSION REQUIREMENTS

EEATIIDES	BENEFITS
FEATURES	
\$10B program ceiling and five-year base period with one, five-year option	Allows for long term planning of large scale program requirements
Direct task orders up to \$4M	Enhanced opportunities for 8(a) firms
Contract types include: fixed price, labor hour, time and material terms	Offers flexibility of contract types to mitigate risk
Two constellations (tiers)	Offers access to a pool of contractors with additional industry credentials
Permits other direct costs when it is integral and necessary to the IT effort	Facilitates integrated IT solutions
Access to exceptionally qualified 8(a) small business industry partners	Enables federal clients to earn 8(a) small business credit
Pre-completed, easy-to-use contract with streamlined ordering procedures based on FAR 16.505	Saves time and money by reducing procurement lead time
Complimentary scope compatibility reviews	Promotes contract compliance and reduces risk of adverse audits
Compliance with Section 843 of the National Defense Authorization Act (NDAA) of 2008 and Section 863 of NDAA 2009	FAR 16.505 Fair Opportunity process supports best value awards
No protests on orders under \$10M, except on the grounds that the order increases the scope, period, or maximum value of the GWAC	Minimizes protest risk and supports timely order award for optimal mission support

For more information about how the 8(a) STARS II GWAC can help your agency with information technology requirements, contact The Small Business GWAC Center at (877) 327-8732, e-mail s2@gsa.gov, or visit www.gsa.gov/8astars2.



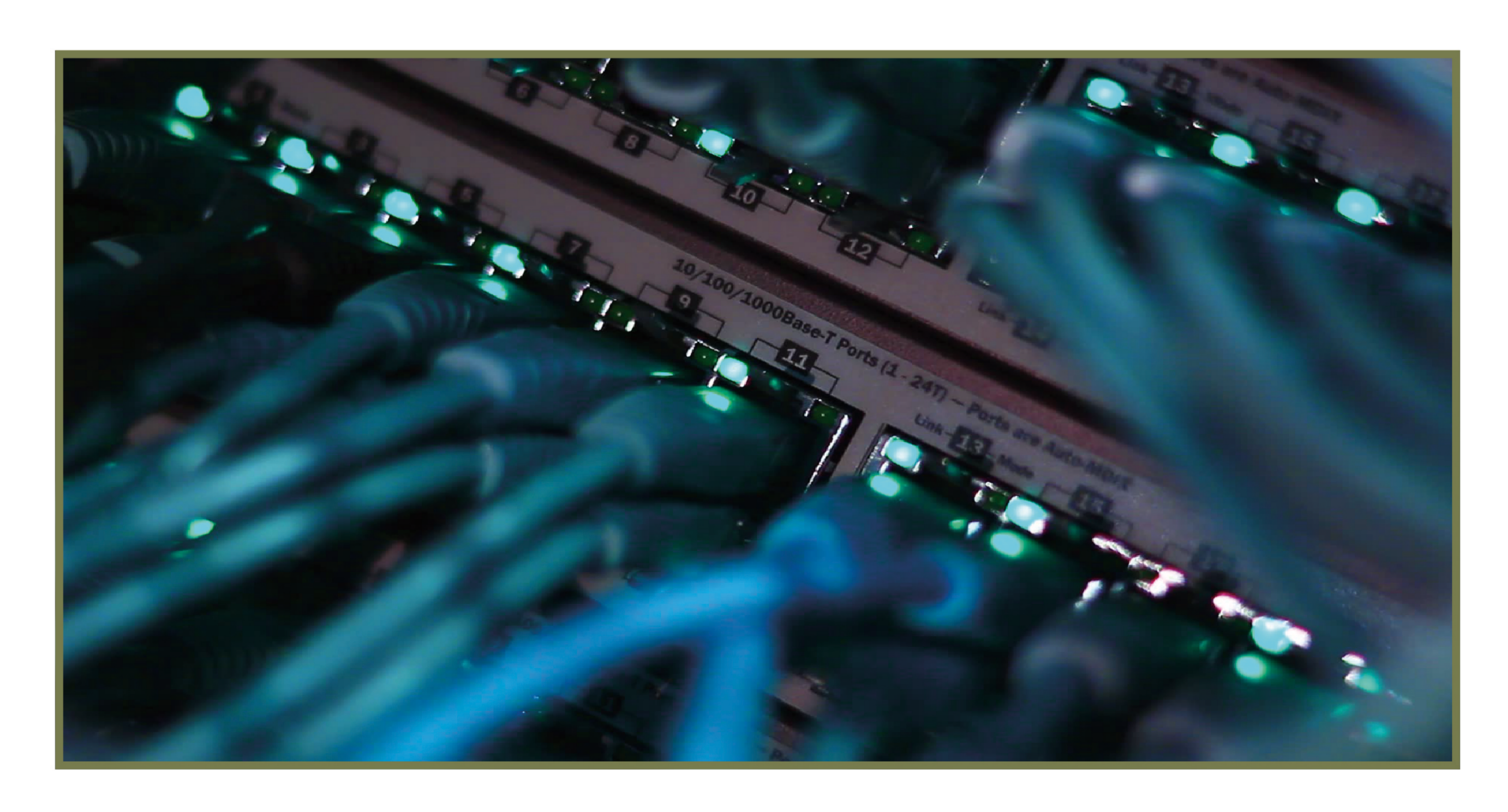
UNITED STATES FOREST SERVICE (USFS)

SOLICITATION NO. AG-7604-S-12-0012 TASK ORDER NO. GS-06F-0988Z/AG-7604-D-12-0252

Cisco Services and Support for Specific Networked Devices

Flatirons Two, Inc. provides Cisco Combined Services (Cisco SMARTnet Service/Cisco Network Optimization Service), Cisco Tandberg Essential Service, Polycom Maintenance and Technical Support Services to the United States Forest Service (USFS). The USFS employs approximately 40,000 employees and contractors at approximately 1,150 sites in the 48 continental United States, Hawaii, Alaska, and the territory of Puerto Rico.







DOD - FORT CARSON - GIS/CAD SUPPORT

This contract shall provide GIS/CAD/Survey support to Fort Carson Carson's Directorate of Public Works (DPW). The DPW is responsible for the majority of Fort Carson's infrastructure, facilities, and environment. Additionally, DPW is responsible for an off-base location known as Pinon Canyon Maneuver Site (PCMS) that is located east of Trinidad, Colorado. This site is approximately 150 road miles south of Fort Carson.

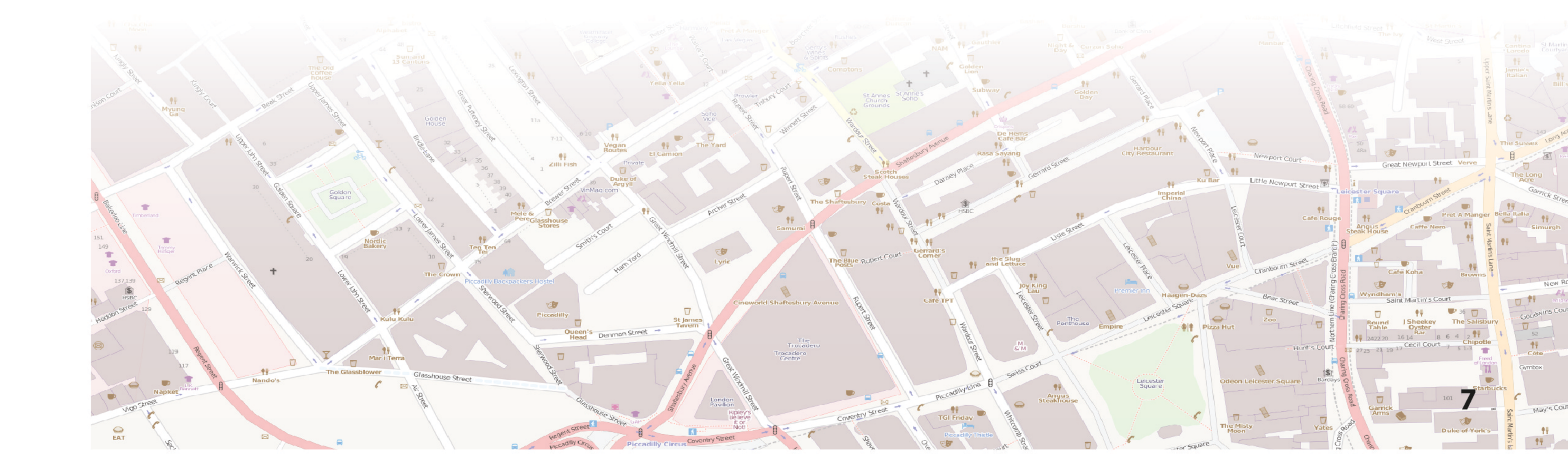
The contract involves 137,000 acres at Fort Carson and an additional 235,000 acres at PCMS. The majority of the assets are located in the cantonment area of Fort Carson. The cantonment area is approximately 40,000 acres in size and includes approximately 900 buildings, totaling 7.8 million square feet.

Flatirons Two Inc. provides all personnel, supervision, transportation and services necessary to perform GIS/CAD/Survey support. The Flatirons Two Inc. perform to the DOD standards in this contract.



OBJECTIVES:

- Provide CAD management and services
- Provide GIS management and services
- Provide survey management and services
- Provide database creation, management and services
- Support DPW staff and DPW customers with research support and document production
- Provide oversight of plotters and supplies





IFTWG

INTERMODAL FREIGHT TECHNOLOGY WORKING GROUP

IFTWG is a public-private partnership focused on the identification and evaluation of technology-based options for improving the efficiency, safety, and security of intermodal freight movement. Working from this common goal, the IFTWG engages in efforts to marry industry and government priorities in a way that leverages collective experience and shared investment.



F-i-2 uses its depth of experience and expertise in freight transportation operations and information technology to design and develop research projects focused on improving efficiencies in freight movement and which include Intelligent Transportation Technologies (ITS) tools.

We do this by combining our knowledge with that of the stakeholders that we interview, and the research that we perform on relevant literature and technologies. We then assemble all this information into a proposal that includes a coherent narrative, with potential benefits for all stakeholders, for a research demonstration project that will improve the efficiency of freight movement in the U.S. while reducing congestion and emissions. These projects may be either intra-modal, or inter-modal.



OUR COMMERCIAL BUSINESS

Managing shipments as well as tracking equipment, is a labor-intensive and costly process in today's intermodal environment. Sifting through and setting up the shipment load through multitudes of rate classes and service levels of the various carriers is cumbersome. In addition, variables such as origin/destination, service and equipment type, equipment availability, customers, quote type, etc., create an incredibly complex operation.

That's why Flatirons Two Inc. created Transportation Logistics Management System (TLMS™). TLMS™ provides transportation carriers the ability to automate the process for shipping across multiple modes resulting in significant cost and time savings as well as higher customer service and greater revenue opportunities.

HOW IT WORKS:

Through a comprehensive series of integrated components, TLMS™ mirrors the actual workflow: automating quotes and notification of orders to carriers, reserving equipment, enabling prioritized dray selection tracking and tracing of loads, and closure of AP and AR. Specifically, TLMS™ automates these shipping processes:

- Rating
- Routing
- Ordering
- Tracking and transit time
- Freight bill auditing
- Equipment management