



STRONG
FLEXIBLE
TARGETED

ITES-3S CONTRACT OVERVIEW

CYBER SECURITY, IT SERVICES, ENTERPRISE DESIGN, INTEGRATION AND CONSOLIDATION, NETWORK/SYSTEMS OPERATION AND MAINTENANCE, TELECOMMUNICATIONS/SYSTEMS OPERATION AND MAINTENANCE, BUSINESS PROCESS REENGINEERING, IT SUPPLY CHAIN MANAGEMENT, EDUCATION AND TRAINING

Type: Multi-Award Indefinite Delivery/Indefinite Quantity

Contract Number: W52P1J-18-D-A061

Authorized Buyers: All Federal and DoD Agencies

Expiration Date: September 2027

NO CONTRACT FEE

OVERVIEW

ITES-3S provides end-to-end solutions through services and related incidental hardware to include world wide deployment, operation, maintenance and sustainment requirements. The contract supports all federal organizations for cyber and cyber-related missions and initiatives, satisfying warfighter requirements for emerging technologies, innovative communications, evolving capabilities and services.

Our key focus for this contract is to ensure clients using our ITES-3S vehicle are satisfied with every aspect of our performance as we successfully support them in achieving their mission goals.

IRON BOW ADVANTAGES

- Over 30 years of Army experience providing fast, precise and compliant delivery
- Highly skilled and credentialed engineers
- Proven capabilities in engineering, installing, securing and testing emerging technologies
 - Cloud
 - Cyber Security
 - Digitization + IoT
 - Mobility + End User Devices
 - Collaboration
 - Data Center
 - Managed Services
 - Networking
- Proven PMI-based delivery methodology and ISO 9001:2015 certified
- Current ITES-3H contract holder, facilitating hardware purchases through one trusted source

CONTACT US

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SOLUTIONS AND SERVICES

CLOUD	COLLABORATION	CYBER SECURITY	DATA CENTER
Assessment	Audio + Video Conferencing	Data Protection	Big Data + Analytics
Automation Solutions	Audio Visual Solutions	Network + Endpoint Defense	Device Lifecycle Services
Hosted Applications	Collaboration Applications	Policy Enforcement	Disaster Recovery
Hosted Collaboration Solutions for Defense	Hosted Collaboration Solutions for Defense	Programmability - Orchestration + Automation	Private Cloud Infrastructure
Migration Services	IP & Video Telephony	Remediation + Response	Programmability - Orchestration + Automation
Operations	Telehealth	Risk Management Framework (RMF)	Virtualization + Automation
Private Cloud Enablement		Threat Visibility	
		Vulnerability Assessment	

DIGITIZATION + IoT	MANAGED SERVICES	MOBILITY + END USER DEVICES	NETWORKING
Asset Security	Call Center SOC 2 Type II Certified	Application Modernization	Data Center Networking
Data Correlation + Analytics	Device as a Service	Mobile Device Management	LAN/WAN Infrastructure
Programmability - Orchestration + Automation	Networking as a Service	Programmability - Orchestration + Automation	Programmability - Orchestration + Automation
Sensor and Data Collection	Telehealth Managed Services	Secure Mobile Solutions	Software-defined Networking (SDN)
Smart Infrastructure	Warranty + Product Support - IronCare™	Virtual Desktop Infrastructure (VDI)	Software-defined WAN
Supervisory Control and Data Acquisition (SCADA)	Wireless as a Service		Wireless Networking

IRON BOW'S U.S. ARMY EXPERIENCE

Iron Bow has **over three decades** of experience delivering professional services and technology solutions to both Federal Government and commercial clients. Through our past performance, we have garnered extensive expertise and capability in critical areas of IT lifecycle management and have developed mature practices in support of our Solutions and Services. Iron Bow's performance with more than 20 Army Commands/Subordinate Commands provides us with extensive knowledge of heterogeneous technology and operational environments.

- State of the art unified communications, comprising of VTC, audio-visual displays and over 225,000 VoIP and VoSIP phones world-wide.
- Data center storage, backup/recovery and server consolidation in support of federal and DoD initiatives.
- Systems modernization by upgrading over 100,000 individual systems over 600 sites.
- WAN and LAN upgrades including the build out of the GuardNet to meet the Joint mandates.
- Assessment, design, and optimized integration of high-availability hot-hot and hot-cold VDI solutions, supporting over 21,000 users within the Army and DoD environments.

