



DUNS: 079593128

SAM UEI: GYRVRXA6SFB8

CAGE CODE: 791L5

Heptagon Information Technology, LLC.
5950 Carmichael Place, Suite 200
Montgomery, AL 36117
Office: (334)603-8004
Email: admin@heptagonit.com

Company Information:

SDVOSB

Established in 2014 by seven network engineers, Heptagon Information Technology has developed an outstanding reputation for delivering enterprise class solutions, unparalleled support, and timely, cost-effective implementation. We are dedicated to serving the needs of Federal and State agencies. For maximum flexibility we offer our services as both a prime contractor and as a subcontractor.

Heptagon IT is a true seven-layer solution provider that prides itself on its core values of Drive, Discipline, and Depth.

Contract Vehicles:

- GSA 5415IS
- SETI
- 8a STARS III
- FAA eFAST

NAICS:

- 334111** Electronic Computer Manufacturing
- 517121** Telecommunications Reseller
- 517810** All other Telecommunications
- 518210** Computing Infrastructure Providers, Data Processing, Web Hosting, & Related Services
- 519290** Web Search Portals and all other Information services
- 541330** Engineering Services
- 541511** Custom Computer Programming Services
- 541512** **Computer Systems Design Services**
- 541513** Computer Facilities Management
- 541519** Other Computer Related Services
- 541611** Administrative Management and General Management Consulting Services
- 541715** Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)
- 541990** All other Professional, Scientific, and Technical Services
- 811210** Computer and Office Machine Repair and Maintenance

Services:

Network design, engineering, and implementation

We have a proven ability to analyze customer requirements and develop solutions that fully satisfy requirements. Our solutions are always customer driven and derived from the requirements and capabilities expected by the customer. Our network engineers are highly experienced experts in their respective disciplines.

We deploy some of the most advanced unified communications, routing, switching and security technologies to produce the most reliable efficient networks possible and reduce overall cost.

Network monitoring, management, & troubleshooting

Government and business enterprises depend on Heptagon IT to fulfill the complicated task of network and cyber security monitoring, management, and troubleshooting. Our extensive knowledge of management tools such as, SolarWinds, Splunk, Cisco Security Manager (CSM), EHealth, Cacti, ForeScout, and Palo Alto will help reduce down time and overhead cost significantly.

Heptagon IT employs experts that use a step-by-step structured approach to troubleshooting network issues ranging across the physical layer, routing, network security, and application layer.

Cybersecurity and Information Assurance

Through our widespread insight into the cybersecurity arena, we ensure agencies meet the latest security and information assurance standards. By going above and beyond when using industry standard best practices and procedures to assuring information and managing risk, Heptagon IT exceeds in the ability to secure each environment that exceed today's expectations. Our security experts monitor and collaborate with other cyber entities to maintain accurate databases of knowledge with regards to compliance monitoring, auditing, and reporting.

Unified Communications

Our goal with unified communications is to provide high quality integration of enterprise connection services to enable greater efficiencies within each organization. Heptagon telecommunications specialists have experience in drafting, reviewing, and revising technical documents such as system design plans, system specifications, network diagrams and traffic flows, system implementation plans, test plans and operating procedures.

Heptagon's team not only possesses firsthand knowledge of routing/switching and interface requirements, but also can reach back to our corporate knowledge base of certified experts in various telecommunications technologies. Our team of telecommunications specialists are well-versed and liaison with external entities when establishing communications facilities.

CERTIFICATIONS:

Heptagon IT has certified personnel in all aspects of networking and cybersecurity.

Brocade Certified Network Professional (BCNP)
Certified Ethical Hacker (CEH)
Certified Information Systems Security Professional (CISSP)
Cisco Certified Internetwork Expert (CCIE)
Cisco Certified Network Professional (CCNP)
Cisco Certified Network Associate (CCNA)
ForeScout Certified Administrator (FSCA)
ForeScout Certified Engineer (FSCE)
GigaPRO Professional (GCP)
ICAgile certified professional (ICP)

Juniper Network Sale Specialist (JNSS) R&S
Microsoft Tech Associate (MTA)
Microsoft Certified Solutions Associate (MCSA)
Microsoft Certified Systems Engineer (MCSE)
Microsoft Certified Technology Specialist (MCTS)
Palo Alto Accredited Configuration Engineer v6 (ACE)
Palo Alto Certified Network Security Engineer (PCNSE6)
Solarwinds Certified Professional (SCP)
Splunk Certified Power User
Systems Security Certified Practitioner (SSCP)



Heptagon IT is a Veteran Owned small business, CMMC level 2 and ISO 9001:2015 compliant company.

HARDWARE AND TECHNOLOGY EXPERTISE

At Heptagon Information Technology, our goal is simple: Secure and Protect your technology, hardware and information from malicious breaches and attacks. But while the goal is simple, the implementation can be difficult – that's why we're the go-to information technology company for government agencies and high-profile corporations throughout the U.S.

Network/Infrastructure:

Acme SBC NetNet 4500
Cisco Routers, Switches, Servers, Firewalls
Extrahop
F5 Load Balancers
Juniper Routers, Switches, Firewalls
Netscout
Palo Alto Firewalls
Riverbed Steelhead
Sidewinder Firewalls

Virtualization:

Nutanix
VMware ESXi

Cybersecurity/Applications:

AppGate
CyberARK
ExtraHop
ForeScout CounterAct
Microsoft OS
Palo Alto XSOAR
Splunk

WHO DO WE SERVE?



DRIVE.

DISCIPLINE.

DEPTH.



WWW.HEPTAGONIT.COM