

EmeSec Credentials:

- ✓ A FedRAMP Third Party Assessment Organization (3PAO)
- ✓ ISO 9001:2008 certified
- ✓ ISO/IEC 20000-1:2011 certified
- ✓ ISO/IEC 27001:2005 certified
- ✓ **Service Disabled Veteran Owned Small Business (SDVOSB)**
- ✓ **Woman-Owned Small Business**
- ✓ **8(a) Small Business**



Information Assurance & Cyber Security

Customers Include:

- Veterans Affairs
- Air Force Medical Services
- Department of Labor
- Federal Aviation Administration
- Pentagon Force Protection Agency
- Defense Information System Agency

Engineering & Technical Services

Customers Include:

- US Coast Guard
- General Services Administration
- Housing and Urban Development
- Air Force Management Operations Agency

Professional IT Support

Customers Include:

- Naval Hospital Jacksonville Health Services for Children (HSC)
- Air Force Medical Operations Agency
- Department of Labor
- Veterans Affairs

EmeSec is focused on improving a client's effective use of technology to deliver agency mission/programs while mitigating cyber security vulnerabilities and risks. Our work includes:

- ✓ Developing Policy for Mobile Computing in the Cloud,
- ✓ Establishing/Refining Assessment and Authorization Programs,
- ✓ Supporting Security Operations & Addressing Data Breach & PII Issues
- ✓ Upgrading Configuration Management Processes & Automation,
- ✓ Conducting Vulnerability Assessments, Penetration & Technical Testing
- ✓ Supporting HSPD-12/PIV.

Primary NAICS: 541519

Other NAICS: 541512,
541513, 541511, 541611

EmeSec's Cyber Security Community Leadership:

- Charter Membership on International Test & Evaluation Association (ITEA) Board of Examiners
- Active work on the development of a Certification for Test & Evaluation Professionals
- NIST Cloud Working Groups
- (ISC)2 Presentations and Board Work

EmeSec
is committed to
furthering security
professionalism
with (ISC)2, ISSA,
and ITEA.

Stay informed

Pass the word

What we do

Talk about IT

Insight

Delivering greatness

Our voice

What's new?

Latest and greatest

Fluent in IT

