

Department of Defense Air Force Business Unit

**Protecting
and Enabling
Our Warfighter**

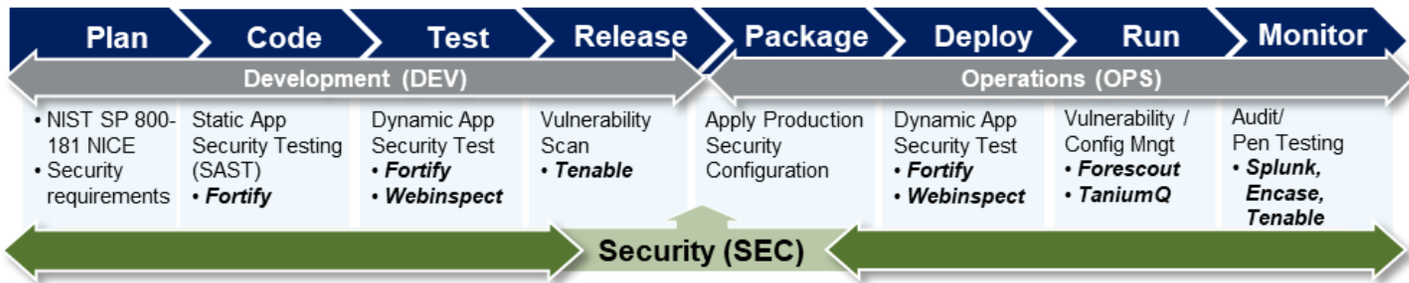
Obsidian is an advanced technology company, designing enterprise solutions for our clients' critical mission and business needs.

Obsidian brings highly skilled talent with extensive experience successfully winning and delivering software and systems for the DoD including a wide range of BES Programs.

Mr. Lenny Schaefer, Director, Air Force Programs; Retired AF Acquisition Officer, former warranted Contracting Officer and level III Program Manager; 35+ years AF Cyber/IT experience, 6 years in PEO BES (or predecessor organization), 22 years in industry.

Mr. Jeffrey Cecil, Senior Solutions Architect; Certified SOA Professional, implementing DevSecOps automation practices, Agile Delivery Methodologies and Technical Solutions for AF Enterprise Systems with 15 years' PEO BES experience to include MIS, CIE, SPS, DRS, CMOS, GFM as Program Manager and Technical Lead.

Mr. Corey Solivan, Chief Strategy Officer; Senior Solutions Architect focused on Cybersecurity/SIEM systems, Network Management Systems, Hyper-converged Architecture, Wireless Architecture, 802.1x RADIUS authentication, base/campus network and infrastructure. Weapon Systems Architect for current US Air Force Cybersecurity and Cyberspace weapon systems.



Agile DevSecOps

Practice Lead: Jeffrey Cecil

Obsidian's process for software development is based on the Agile methodology and relies on DevSecOps practices and tools automation. Our process includes multiple phases to develop software, applications, and scripts, and ensure that all requirements for software capabilities adhere to DoD and Federal mandates.

Army HRC DASTO. We provide Agile development support that encompasses the entire SDLC using both Java and .NET Framework.

Cloud and IT Services

Practice Lead: Arthur Aubrey

We lead the implementation and deployment of AWS and Azure cloud services for our clients and manage cloud environments in compliance with the DoD and NIST Cloud Security Reference Model. Our IT Services operating model provides a holistic approach to service management from service strategy through service design, transition, operation, and continuous improvement.

Army, USARC, SIS. We support new equipment fielding, new equipment training, and functional/technical/life cycle support.

Navy, NAVAIR JSF. We provided ITSM services including Tier 1 and Tier 2 Help Desk support and Tier 3 NW and Security Engineering.

Capability to Deliver Practice Lead: Doug Slenker

Obsidian's success has been built on our capability to deliver. We have won awards for our delivery excellence, including the Small Business Protégé Company of the Year from DHS and two Agile Bear Awards from USCIS. Obsidian has made significant Resource Management (RM) investments creating one of our core strengths and differentiating capabilities. Our RM team is managed to self-imposed performance targets that provide the right talent at the right time. Our performance targets ensure that candidates are sourced within 24 hours, screened within 72 hours, and hired within 1 week.

Cybersecurity

Practice Lead: Rick McMaster

Our personnel have implemented the full suite of NIST security doctrine including NIST SP 800-53 Rev 4 and NIST SP 800-37 Rev1. Obsidian uses the DoD 8510.01 RMF six-step process.

Air Force, AFSPC, CDET. We provide Cyber Defense Engineering and Training (CDET) supporting efforts to standardize the AFSPC cyber engineering processes and tools across the enterprise.

NAVSEA, NSWC Crane. We provided significant A&A support to NAVSEA systems. Obsidian led the transition of 13 NSWC Crane systems from DIACAP to DoD Risk Management Framework (RMF).

Solution Architecture

Practice Lead: Shawn Rene

Obsidian has a Solution Architecture Development Process (SADP) that provides a structured approach for developing, bidding, and executing superior solutions. Our Solution Architects lead projects for the U.S. government to evaluate complex information system designs and implementations and business processes.

Army, Army National Guard, EOSS III. We develop solution strategies, and technical designs, and led the program's Operations and Data Center relocation effort.

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Offices in Montgomery, AL and
Colorado Springs, CO

Obsidian Qualifications

- Top Secret Facility Clearance
- ISO 9001:2015
- ISO 27001:2013
- ISO 20000-1:2011
- CMMI-Dev2

Contract Vehicles

- AF SBEAS IDIQ- FA8771-20-D-0012
- Navy Seaport-NXG
- Army ERP Services (AES) IDIQ
- GSA IT 70 Schedule Contract Holder – GS-35F-292GA
SINs 132-51
- GSA Highly Adaptive Cybersecurity (HACS)
SINs 132-45
- GSA Health IT SINs 132-56

NAICS Codes

518210, 541330, 541511, 541512,
541513, 541519, 541611

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