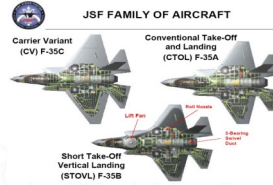




F-35



Joint Strike Fighter (JSF)

Since the beginning of the JSF Program Management Office (PMO), AFNIC has worked in collaboration with sister Services and mission partners to evaluate JSF systems and security architecture, providing Information Assurance (IA) technical and security assessments.

AFNIC's technical and security subject matter experts have performed over 330 JSF major milestones assessments with over 80 accreditations.

AFNIC Support to the Joint Strike Fighter

Our core technical services for the F-35:

- Conduct and Evaluate Risk Assessments
- Identify Certification Dependencies
- Support Information Assurance Test Activities
- Recommend Way Ahead to Approving Authority

Cyber Engineering & Integration Excellence

Did you know?

The F-35 Lightning II Program (also known as the Joint Strike Fighter):

- Is the DoD's focal point for defining affordable next generation strike aircraft weapon systems for the U.S. Air Force, Navy and Marines

Initial Operational Capability (IOC):

- USAF - August 2016

The JSF has 3 Variants:

- Conventional Take-Off and Landing - USAF
- Short Take-Off and Landing - USN
- Vertical Take-Off and Landing - USMC

JSF Certification Boundaries:

- JSF/F-35 has 9 certification boundaries, comprised of over 100 subsystems:
 - Air Vehicle
 - System Build Environment
 - Autonomic Logistics Information System
 - Mission Planning
 - Repair Verification Radar
 - Common Mission Planning
 - Training Systems
 - US Programming Lab
 - Platform Information Technology

Air Force Network Integration Center

Commercial: 618-229-5419

DSN: 779-5419

E-Mail: AFNIC.NIX.StrategicPlanning@us.af.mil

Webpage: <https://cs2.eis.af.mil/sites/10007> (Requires CAC)



Cyber Engineering & Integration Excellence