

## Consortium Management Companies and Corresponding OTAs

Consortium Management Company	OTA	Primary Agency Using This OTA	Scope of the OTA
SOSSEC: The System of System Consortium	COBRA	US Army	Support the Army's mission in Homeland Defense (HLD),
SOSSEC, Inc	AFRL OSAI OT	Air Force	prototypes in command, control, communications, and cyber, intelligence, surveillance, and reconnaissance (C4ISR) information sharing information systems.
SOSSEC, Inc	<u>AFLCMC/LPA PCI OT</u> Air Force Life Cycle Management Center <u>PCI: Propulsion Directorate Consortium Initiative</u>	Air Force  Propulsion Directorate	The consortium will perform critical research, development, test and evaluation within prototyping projects addressing propulsion needs and the future of the propulsion enterprise.
SOSSEC, Inc	AFLCMC/ACI	Air Force	Prototyping projects might include any topic generally consistent with the research, development, test and evaluation within prototyping projects of the AFLCMC mission sets. These mission sets include, but are not limited to: weapon system and commercial derivative aircraft platforms, battle management, simulators, human systems, clothing/uniforms, business enterprise systems, command, control, communications, intelligence and networks, armament, support equipment and vehicles, automatic, test systems, electronic warfare and avionics, information, surveillance, reconnaissance and special operations, aircraft integration, and aircraft.
SOSSEC, Inc	NGA: The National Geospatial-Intelligence Agency  Allied System for Geospatial-Intelligence (ASG) environments	NGA  ASG	In support of national security, the program shall serve as a vehicle for attracting new technologies and accelerating the research and development (R&D) cycle of basic and advanced prototypes that support resolution of NSG/ASG hard intelligence problems. Specifically, this program shall allow NGA and the SOSSEC Consortium to execute and coordinate efforts to plan, research, develop and utilize prototype efforts designed to allow NGA to acquire and/or use those technologies and business processes in the agency for evaluation and demonstration. The goal is to determine the value of each prototype application in solving hard intelligence problems.
<b>ATI:</b> Advanced Technology International	<b>IWRP-</b> Information Warfare Research Project	Navy Marine Corps SpaWar	Cyber Warfare, Data Science/Analytics Assured communications, Cloud Computing Collaboration and Social Networking, IoT, Mobility, Assured Command and Control
<b>ATI:</b> Advanced Technology International	<b>SpEC-</b> Space Enterprise Consortium	US Air Force  Missile Systems Center	Next generation space technologies. Specific technology focus areas include: Space, Ground Control Stations, Propulsion, Communication, Range Utilization <ul style="list-style-type: none"> <li>• On-Orbit Operations and Protocols</li> <li>• Systems Survivability</li> <li>• Sensors</li> <li>• Advanced Materials Applications</li> <li>• Defense Applications</li> </ul>