

Advanced Technology Support Program (ATSP)



Advance Your Program with Cobham and ATSP4

The Advanced Technology Support Program (ATSP) is a government-wide contract vehicle that is pre-competed and incorporates pre-negotiated labor rates, thereby reducing bid and proposal requirements, and enabling contract awards in four to six weeks. ATSP is administered by the Defense Microelectronics Activity (DMEA), an Office of the Secretary of Defense (OSD).

The latest release of the program, ATSP4, is designed to resolve problems with obsolete, unreliable, unmaintainable, underperforming, or incapable electronics hardware and software through development of advanced technology insertions and applications.

ATSP4 seeks to develop a quick reaction capability to advanced technologies necessary to keep military systems operational, elevate their sophistication levels, and meet new threats.

ATSP4 orders may include developing components to meet the Pentagon's requirements for ultra-low volumes, extending component availability, or ensuring a trusted, assured, and secure supply of microelectronics air-to-air refueling; aviation services; life support and mission equipment.

Benefits:

- Pre-competed contract vehicle, eliminates the need for lengthy proposal effort
- Streamlined acquisition process reduces cycle time by months
- Ability to rapidly commit funds
- Low contract management responsibility

ATSP4 Contract Specifics:

- Multiple-award, indefinite delivery, indefinite quantity (IDIQ)
- Ceiling value of \$7.2 billion includes base period and four options for all eight contracts combined
- Capable of supporting Foreign Military Sales
- Contracting Activity: Defense Microelectronics Activity, McClellan, California



About Cobham Semiconductor Solutions (Aeroflex Colorado Springs)

We are a global supplier of Standard HiRel ICs including memory, μ processor, interconnect and power and ASICs for space, commercial, medical and industrial markets, along with Electronic Manufacturing Services (Circuit Card Assembly, Radiation Testing, Component Upscreening and Packaging).

Our customers benefit from our complete design, manufacture and support capabilities, as well as the comprehensive inventory they depend on to enhance the quality and integrity of their products.

Integrated Electronic Solutions provides electronic warfare and RF technologies such as solid state transmitters and microwave components, actuation solutions including precision gimbals and stabilized platforms as well as antenna solutions for multiple applications to leading defense, commercial aerospace, and space customers.

Microelectronics Solutions provides microwave technologies such as synthesizers and frequency converters, passive and active control components and modules, including Integrated Microwave Assemblies (IMA) to leading defense and space customers.