



Jeffries Technology Solutions Corporate Background & Structure

Jeffries Technologies Solutions, Inc. (JeTSI) is a small, woman-owned company headquartered in Herndon, Virginia. Leslie and Alan Jeffries opened JeTSI in 2003 with a commitment to provide exceptional response and service to clients, a challenging and fun work environment, and mutually beneficial relationships within the space operations industry. Today JeTSI is a specialty-engineering firm with expertise in all aspects of planning, designing, assessing, implementing, and operating ground systems for robotic missions.

JeTSI has a unique business model providing senior engineering services using teleworking employees. We have no brick-&-mortar costs, investing in our corporate computer and communications infrastructure, thus allowing our employees to work efficiently from any location. We believe this approach sets JeTSI apart reducing energy costs for facilities and commuting, while providing experienced and premier engineering resources to our clients. Our team of highly skilled systems engineers has the technical training and experience to meet the needs of client projects. Sometimes this means a person working on the project full time, but often the project need is met with fewer hours providing the client with the specialization to meet the requirements without the cost of paying for a full-time employee. JeTSI matches the engineers' skill sets and availability with the clients' project requirements and schedule providing a win-win solution.

Leslie Jeffries is the Chief Executive Officer overseeing business operations, contract negotiation & administration, and project leadership. With experience in both the commercial corporate world and government contracting, she controls all cost centers ensuring DCAA practices and requirements are met. She is also our Senior Software Developer and Project Leader with a Master of Science in Software Engineering from the Volgenau School, George Mason University. Her career prior to founding JeTSI focused on commercial software development for both small and Fortune 500 companies.

Whether working with NASA, NOAA, the Department of Defense, a large prime contractor, or in the private aerospace industry, JeTSI Engineers have been integral participants in some of the top space efforts of the last twenty years including: NASA/NOAA JPSS Ground Project, NASA's Space Network (SN) Ground Sustainment System (SGSS) Project, Solar Dynamics Observatory (SDO), and Cassini-Huygens Mission to Saturn, the DoD's Global Command and Control System (GCCS) and the Strategic Defense Initiative (SDIO).

JeTSI is a trusted partner with a solid understanding of the science, technology, and systems operations. We help you make effective decisions in architecture design and implementation keeping the focus on mission objectives. We make it our mission to provide clients with responsive, resourceful, and reliable solutions to meet their program goals.