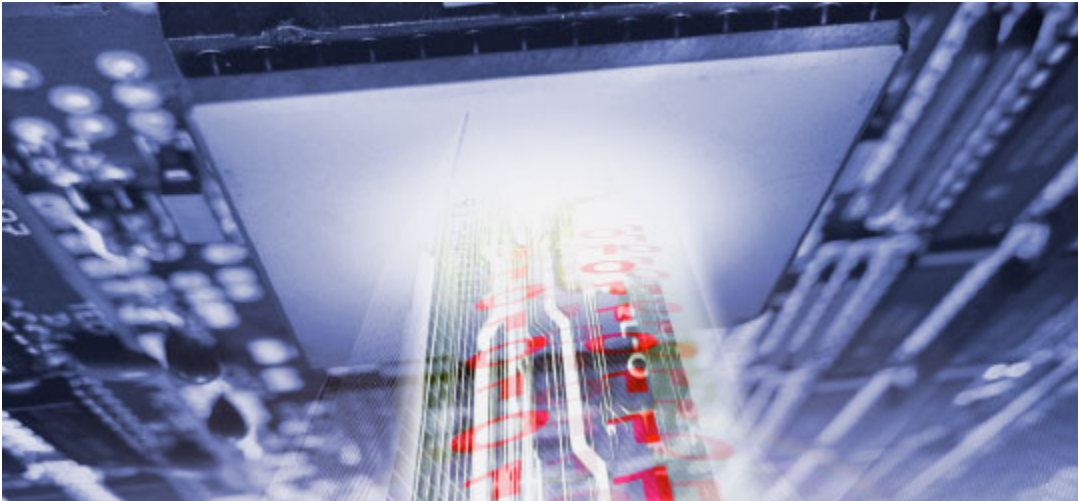


Software Engineering



Core Capabilities

Epsilon Systems' Interface Design and Development provides expertise to NAVSSI, ensuring that systems meet all new requirements. Epsilon Systems supports:

- Technical Interchange Meetings (TIMs)
- Integrated Product Teams (IPTs)
- Systems Engineering Interchange Team (SEIT) meetings and various working groups
- Interface design and development support for GPS integrations into NAVSSI for new shipboard GPS receiver development, for navigation and timing support of integrations with the Single Integrated Air Picture (SIAP) program, the Joint Strike Fighter (JSF) approach and landing effort, the GPS initialization of weapons and weapons systems in NAVSSI for the Sea Navigation Warfare (NAVWAR) GPS antenna effort, and for Information Assurance (IA) certification issues in NAVSSI
- Input to SSC personnel for the development of interface documents such as Interface Control Documents (ICDs), Interface Design Documents (IDDs), white papers, studies and other interface analyses

Contact

Brian Bowden

Jeff Giglio

Vice President

T: 619-702-1700 X 147

E: jgiglio@epsilonsystems.com