

Systems Engineering



Core Capabilities

Epsilon Systems' Systems Engineering approach considers technical feasibility, domain knowledge, cost, interoperability, DoD-approved engineering practices to translate operational requirements into viable technical solutions. Epsilon Systems couples best practice processes with subject matter expertise to provide exceptional technical solutions with practical cost effectiveness.

- SPAWAR /PEO C4I (PMW 120, 150, 160) & PEO Space (PMW 146), San Diego, CA
- Narrowband Satellite Communications Architecture
 - MUOS/UFO/LEASAT/FLTSAT/SKYNET
 - Ground Systems Design, Installation, Test, Operations and Sustainment
 - Constellation Sustainment
- Operational Testing
- Integrated Logistics Support
- Administrative Support
- System Architecture
- Interface Control Documents (ICDs),
- Communication interface development
- Geo-location engineering
- User equipment specification development

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- Product specification development
- (ATDLS) Support
- Product specification development
- Concepts of Operation (CONOPS) development
- Systems Design and Integration Services for C4ISR Programs
- System Requirements and Specification Development
- Joint Forces Combat Systems and Advanced Tactical Data Link Systems (ATDLS) Support

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