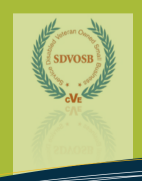




## Systems Engineering Support Services

ConvergeITS areas of Systems Engineering expertise:

NETWORK SECURITY ENGINEERING
REQUIREMENTS MANAGEMENT
RELEASE MANAGEMENT
DATA CENTER DESIGN
LIFE CYCLE INTEGRATION
DEVELOPMENTAL PHASING
INTEGRATED TEAMING
OPERATIONAL TEST & EVALUATION
EIS STANDARDIS IS-632; IEEE P1220
PHYSICAL CONFIGURATION AUDITS
MIL-STD 499A; MIL-HDBK-61



ORGANIZATIONAL SOLUTIONS
THAT WORK FOR YOUR BUSINESS

Systems engineering is key to understanding and molding the behavior of any system, simple or complex. ConvergeITS systems engineers apply their knowledge, skills, and abilities to the design and engineering support of complex IT platforms in support of weapons systems, air combat, and other shipboard systems.

Clients in other sectors have benefited from our specialists skills and advice, raising awareness of innovative ideas and expanding the options open to them. The principles of systems engineering are applicable universally and ConvergeITS employs them across a broad range of civil as well as DoD service domains

We bring an interdisciplinary engineering approach to the unique challenges combining technical expertise, domain knowledge, and business capabilities to improve interoperability, develop flexible and expandable architectures, and integrate proven technology into practical solutions.

Our solutions are designed to meet our customers demanding convergence requirements: redundancy and performance. We consider the latest technologies such as virtualization software to enable capabilities for consolidation -- reducing complexity while providing greater performance and reliability.