

## SE&I

### Systems Engineering and Integration

LinQuest has a 30-year heritage in providing unbiased expert systems engineering and integration support for a variety of systems and customers. Our experience spans the end-to-end system life-cycle and single systems to enterprise system-of-systems.

#### LinQuest Approach

- Domain expertise and experience
- Systems engineering process discipline
- Proven integration techniques
- Product and user utility focus
- Organizational Conflict of Interest (OCI)-free

LinQuest applies the domain expertise of experienced development engineers, system operators, and system users with systems engineering process discipline. We firmly believe that good systems engineers develop through experience, not just training, and expertise in the system domain is absolutely critical to success. We apply this belief to our systems engineering and integration approach.

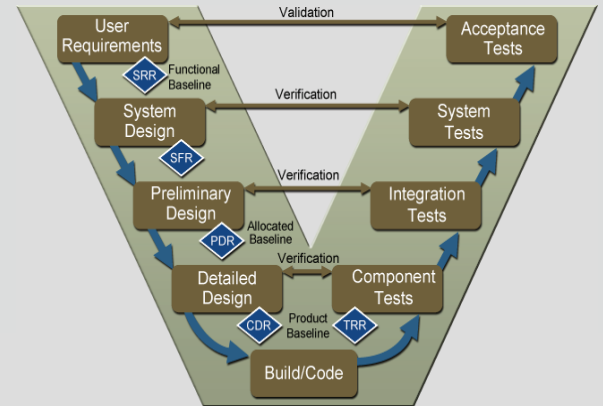
#### LinQuest SE&I Experience

- Enterprise Systems Engineering
  - Across the MILSATCOM Systems Directorate
  - Global Information Grid (GIG)/MILSATCOM end-to-end engineering
- Program SE&I
  - AFSCN, AEHF, EPS, WGS, GPS, and TSAT
  - Terminal program offices for the Navy and Army
- SE&I processes and tools
- Integration between system segments, stakeholders, and international partners
- Interoperability and net-centricity

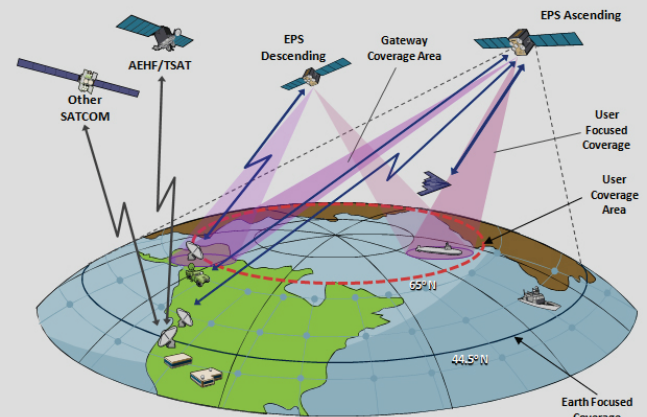
LinQuest provides systems engineering and integration across 10 MILSATCOM programs and performs end-to-end systems engineering between the terrestrial GIG and SATCOM.

Due to our government SE&I role, LinQuest does not support developers on DoD programs. Our customers can be confident that our support, recommendations, and products are unbiased and OCI-free.

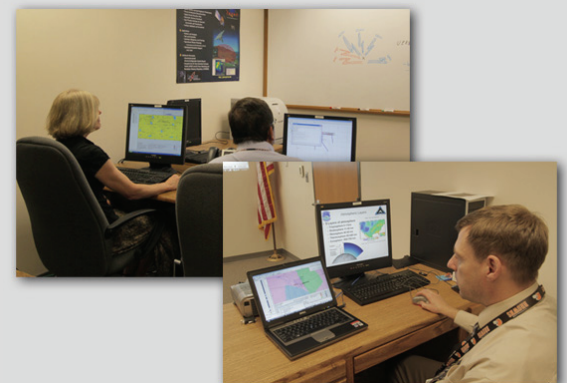
Copyright © 2004-2011 LinQuest Corporation. All rights reserved.



*Systems engineering process discipline applied over program life-cycle*



*On single systems and across enterprises*



*Applied by experienced engineers and operators averaging more than 15 years of domain expertise*