

## **SUMMARY OF PROJECT – SYSTEMS ENGINEERING EXPERIENCE**

Examples of our project and systems engineering experience includes working with customers in a wide range of activities such as:

- Proposal generation
- Statement of Work (**SOW**) and Specification (**SPEC**) generation
- Post Award Conferences (**PAC**)
- Program start-up and technical project management
- System Requirement Definition and Reviews (**SRR**)
- Creation of Requirement Traceability Verification Matrix (**RTVM**)
- Preliminary Design Reviews (**PDR**)
- Critical Design Reviews (**CDR**)
- Integration and Test (**I&T**)
- Test Readiness Reviews and Assessments (**TRR, TRA**)
- Acceptance Test Procedures (**ATP**) generation and performance
- Test planning, management, and running of acceptance test procedures including program problem/test snag and discrepancy identification, tracking, resolution and retest (**PTR, TDR**)
- Joint-Ready-To-Ship-Assessments (**JRTSA**)
- Installation & Checkout (**I&CO**)
- Post-Ready For Training (**RFT**) device maintenance
- Creation and conduction of simulator maintenance and instructor operator station courses