

February 2011 Meeting

INCOSE Wasatch Chapter

Systems Engineering Return on Investment (ROI)

- Eric Honour

Systems engineering is believed to have high value in the development of complex systems, but until recently there has been little data to quantify that value. Please join us as we watch the Webinar presented by Eric Honour followed by a group discussion on Systems Engineering ROI.

WHEN: Thursday February 17th @ 6:00pm

WHERE: L-3 Communications
640 North 2200 West
Salt Lake City, UT

WHAT: WEBINAR Presentation by Eric Honour followed by group discussion

Abstract: Systems engineering is believed to have high value in the development of complex systems, but until recently there has been little data to quantify that value. Now, Eric Honour is presenting the results of over a decade of research into the quantified value of SE. These major results, based on interviews with 51 programs, show the statistically proven relationships between systems engineering (SE) activities and the technical, schedule and cost success of programs. The results show that nearly all SE activities correlate with better project success, and provides detailed values that begin to answer how much is enough. Results also show, somewhat surprisingly, that current SE activities do not correlate with the technical quality of the product systems. You won't want to miss this truly seminal information!

Bio: Please see the attached INCOSE Abstract Flyer

Please RSVP by February 16th
Shane Franz (john.shane.franz@L-3com.com)
January Anderson (january.anderson@sncorp.com)