Why Systems Engineering?

Increase customer satisfaction and improve your chances for repeat business by adopting a systems engineering approach.

Systems Engineering produces real business results by:

- Increasing confidence in successful project delivery – On Time, On Budget, and Meeting Customer Needs
- Reducing risk exposure by identifying and addressing issues earlier in the project
- Saving time and money – Up to 250X on Error Correction
- Increasing employee satisfaction leading to higher quality by reducing stress downstream

What is INCOSE?

INCOSE is the International Council on Systems Engineering. We are the leading global Systems Engineering organization.

INCOSE is the place for accessing the value of Systems Engineering for organizations and individuals.

INCOSE produces state-of-the-art work products that further the Systems Engineering discipline, leading to improvements in productivity and effectiveness.

Why should I join?

- Develop state-of-the-art Systems Engineering products and standards through INCOSE Working Groups
- Drive the discipline forward – Make your mark on the field
- Collaborate and interact with dynamic, accessible innovators and leaders
- Learn from Systems Engineering experts across global industries
- Network and discover potential career opportunities
- Connect with your customers from international governments, industry, and academia
- Get access to state-of-the-art and state-of-the-practice Systems Engineering products from beginner to advanced
- Gain leadership experience and develop soft skills
- Gain Systems Engineering experience through work on real-world problems

How do I join?

- bit.ly/incose-member

INCOSE Vision

A better world through a systems approach