CAB Member Organizations

Air Force Institute of Technology (AFIT)
Airservices Australia
Alliant Techsystems
Analytic Services-Applied Systems
Think Institute
Astrium an EADS Company
ATKINS
BAE Systems
B echtel
Beihang University School of Reliability and Systems Engineering
Boeing Commercial Airplane Co.
Boeing Defense, Space & Security
Boeing Research and Advanced Technology
Booz Allen Hamilton Inc.
C.S. Draper Laboratory, Inc.
Carnegie Mellon University Software Engineering Institute
CASSIDIAN
Cranfield University
Cummins, Inc.
Defense Acquisition University
Deloitte
Deputy Assistant Secretary of Defense for Systems Engineering, US Department of Defense
DRS Technologies, Inc.
EADS N.V.
Exelis Inc.
Federal Aviation Administration
Ford Motor Company
General Dynamics
General Electric
George Mason University
Georgia Institute of Technology
Honeywell International
IBM Corporation
JAXA (Japan Aerospace Exploration Agency)
Jet Propulsion Laboratory
Johns Hopkins University
Koio University
L-3 Communications
Lockheed Martin Corporation
Los Alamos National Laboratories
ManTech International Corporation
MAP Systems
Massachusetts Institute of Technology
Medtronic, Inc.
Missouri University of Science & Technology
Mitsubishi Electric Corporation
Nanyang Technological University
National Aeronautics and Space Administration
National Geospatial-Intelligence Agency
National Reconnaissance Office
National University of Singapore
Naval Surface Warfare Center - Dahlgren
Northrop Grumman Corporation
PA Consulting
Pacific Northwest National Laboratory
Proctor and Gamble
Raytheon Corporation
Rockwell Collins, INC
Rolls Royce
Saab AB
SAIC
Sandia National Laboratories
Scitor Corporation
SELEX ES, a Finmeccanica Company
Siemens
Singapore University of Technology and Design
SRA International
Stevens Institute of Technology
Swedish Defence Materiel Administration
TASC, Inc.
Thales
The Aerospace Corporation
The MITRE Corporation
The SI
The University of New South Wales, Canberra
TNO Technical Sciences
UK MoD
United Technologies Corporation
University of Maryland
University of South Australia
Defense & Systems Engineering
University of Southern California
University of Texas at El Paso
US Army ARDEC
US Army TARDEC
Vitech Corporation
VOLVO Construction Equipment
Woodward Inc.
Worcester Polytechnic Institute - WPI

For further information, contact:

Garry Roedler
Chairman,
Corporate Advisory Board
Lockheed Martin Corporation
Garry.Roedler@incose.org

Max Berthold
Co-Chairman,
Corporate Advisory Board
Swedish Defence Materiel Administration
Max.Berthold@incose.org

The INTERNATIONAL COUNCIL ON SYSTEMS ENGINEERING (INCOSE) is the premier global organization focused on advancing the state of the art and practice of systems engineering in industry, academia, and government. With more than 8,800 individual members, over 80 corporate and academic members, 40 working groups, and more than 60 chapters operating around the world, INCOSE provides an unparalleled network through which systems engineers create and share knowledge about systems engineering, elevate the systems engineering discipline, certify systems engineering professionals, and influence standards, government policies, and university programs.

Corporate Advisory Board

Voice of the Corporate Customer

INCOSE
International Council on Systems Engineering

www.incose.org
“InCOSE is the premier systems engineering organization, and the Corporate Advisory Board provides the opportunity to be a leader in advancing the process, practice, and science of systems engineering.”

Marilee Wheaton, The Aerospace Corporation

“INCOSE offers a uniquely global venue for Boeing...to enrich professional growth...and to guide that growth through CAB interaction.”

Leroy Hanneman, Boeing Commercial Airplane

“INCOSE provides a professional forum for individuals, organizations, and societies to learn and grow as they apply systems engineering best practices developed, taught, promulgated, and certified by INCOSE.”

Dr. Ronald R. Luman, Johns Hopkins University/Applied Physics Laboratory

“INCOSE CAB membership not only allows high level influence into the Systems Engineering standards, but also affords direct insight into best practices throughout the industry, first hand, from industry leaders at CAB functions.”

Gregg Beardsley, L-3

“I have found INCOSE an excellent, informal medium by which I can share, learn and discuss issues and principles of Systems Engineering with like-minded individuals. The ability to meet at local, national and international events has enabled me to learn, share and test out ideas and understanding.”

Richard Beasely, Rolls-Royce

Benefits of being a CAB Member:

• By participating in the creation and update of a common set of CAB company needs that are delivered to the Board of Directors, Technical Operations, and other organizational elements of INCOSE, the CAB member influences INCOSE’s direction, focus and priorities.

• University CAB members automatically belong to INCOSE’s Academic Council, where topics of special interest to the academic community are discussed and addressed.

• The CAB member representative participates in two annual meetings created just for the CAB, where there are panels, speakers, workshops, and other unique strategy and networking opportunities.

• All employees of a CAB member have electronic access to all INCOSE products, even for employees who are not individual INCOSE members. This benefit also extends to students of Academic Council members.

• All employees of a CAB member pay discounted fees to become certified under the INCOSE Certified Systems Engineering Professional program.

How to become a CAB member:

• All organizations from industry, academia, and government that employ, educate, or contract with systems engineers are welcome to join the CAB.

• The application process is simple. An authorized representative completes the application form found on the INCOSE website at www.incose.org/about/organization/cab.cfm and submits it together with the applicable membership dues to the INCOSE administrative offices found on the application form.

• Once the application and dues have been received, the organization names its CAB representative and works with the INCOSE administrative offices and the CAB chairman and co-chairman to begin receiving its many valuable benefits.

INCOSE products available to all employees of INCOSE CAB members including:

• The INCOSE Systems Engineering Handbook, now in its third release, which describes key process activities performed by systems engineers. It is one of the flagship products of INCOSE and is the technical foundation on which certification of systems engineers is based.

• Monthly webinars, offered live over the Internet and available anytime as recordings from the INCOSE product archives, cover a wide range of topics. Some webinars explore what INCOSE itself has to offer; e.g., an introduction to INCOSE and its technical program and the INCOSE professional certification program. Others explore specific technical topics (e.g., SE leading indicators or requirements.) As of May 2013, 52 webinar recordings are available covering a wide range of topics including INCOSE products, Systems Engineering standards, processes and process modeling, best practices, case studies and current projects.

• Many technical guides and reports on specific technical topics and application areas.

• Tutorials on Systems Engineering Fundamentals, the SE Handbook, Requirements, and Technical Leadership.

• Tutorials on System Engineering Fundamentals, the SE Handbook, Requirem ents, and process m odeling, best practices, case studies and current projects.