

Who Typically Attends the AMOS Conference?

The following is a sampling of the companies, universities, and government organizations that attended AMOS 2008.

1 SOPS	Institute for Defense Analyses	RAND
50 SW/SE	Integral Systems, Inc.	Raytheon Company
614 AOC	Integrity Applications Incorporated	RC Optical Systems
850 ELSG	Iris AO, Inc.	Referentia Systems
Aboa Space Research Oy	ISS, Inc.	Royal Military College of Canada
Adaptive Technologies Corporation	Jet Propulsion Laboratory	SAF/OR
Aerospace Testing Alliance	JFCC SPACE J35	SAF/USAC
AF Safety Center	Kinsey Tech	Sandia National Laboratories
AFOSR	L-3 Brashear Division	Sarnoff Corporation
AFTAC	L-3 Communications SSG Tinsley Inc	Sceptre Analytics, Inc
Air Force Institute of Technology	Lawrence Livermore National Laboratory	Schafer Corp.
Air Force Research Laboratory	Lockheed Martin Corp.	Science Applications International Corporation
Air Force Safety Center	Los Alamos National Laboratory	Scitor Corporation
Americom Government Services	MacAulay Brown, Inc	SDTW/Responsive Space Squadron
AMOS	ManTech-SRS	Secure World Foundation
Analytical Graphics, Inc.	Master Solutions	SENSOR
Applied Optimization, Inc.	Maui Economic Development Board	SMC
ARL	MetroLaser, Inc	Solipsys
Assured Space Access Technology	MHPCC	Space Dynamics Lab
Astronomical Institute, University of Bern	MicroSat Systems Inc.	Space Superiority Systems Wing
AT&T Government Solutions	Missile Defense Agency	Spectral Sciences, Inc.
ATA/AEDC	Mission Solutions	SRA International
Atmospheric and Environmental Research, Inc.	MIT Lincoln Laboratory	Starfire Optical Range
BAE Systems	MKS Imaging Technolog, LLC	Stellar Science
Ball Aerospace Technologies Corp	MTSI	Strategic Space Development
Black River Systems Company, Inc	NASA/Johnson Space Center	SYAG/ISD
Boeing Phantom Works -- Technology Assessment	NASA-Headquarters	YSW/EN
Booz Allen Hamilton	National Air and Space Intelligence Center	Tau Technologies
Center for Space Research	National Geospatial Intelligence Agency	Texas A&M University
Center for Space Standards & Innovation	National Science Foundation	Textron Systems, Maui Operations
Competitive Advantage Technologies Corporation	National Security Agency	The Aerospace Corporation
CoorsTek	National Security Initiatives	The Boeing Company
Cornell University	National Security Space Institute	The Design Knowledge Co.
DARPA	National Security Systems Innovators, Inc.	The Johns Hopkins University Applied Physics Laboratory
DDR&E S&T	National Solar Observatory	The MITRE corporation
Defence R&D Canada-Ottawa	National University of Ireland, Galway	The Optical Sciences Company
Defence Science & Technology Organisation	Naval Research Laboratory	Trex Enterprises
Department of Defense	New Mexico Institute of Mining and Technology/MRO	UIE Inc.
Department of National Defence (Canada)	New Mexico Tech	Universal Technology Corporation
Design Net Engineering	NGIT	University of Arizona
Development Planning (SMC/XR)	NOAO	University of California
DIA	Northrop Grumman Corp.	University of Colorado
DMSP Squadron	NRO	University of Florida
DoD HPC Mod Program Office	Numerica	University of Hawaii, Institute for Astronomy
Draper Laboratory	OASD/NII	University of Michigan
DTRA/RD	Oceanit	University of New Mexico
Duke University	Omitron	University of Texas
Dynetics, Inc.	Operationally Responsive Space Office	University of Victoria
EOARD	Orbital Sciences Corporation	US Air Force
ESCG Jacobs	OSD(AT&L)	US Air Force Academy
ExoAnalytic Solutions	Pacific Defense Solutions	US Government
Federal Government	Pacific Disaster Center	US Naval Observatory
FLIR Systems	Photo-Sonics Inc.	US Navy
GDAIS/Sensing and Imaging	POCO / Entegris	US Strategic Command
General Dynamics	Precision Asphere, LLC	USAF / 3 SOPS
Harris Corporation		USSTRATCOM
HNU Photonics, LLC		Worcester Polytechnic Institute
HQ AFSPC		