

Who Typically Attends the AMOS Conference?

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

17 TS	AFRL/RVBY	CC&G
1st SOPS	AFRL/RVBYA	Center for Space Standards and Innovations
2 SWS	AFRL/RVBYB	Charles River Analytics
210 SS	AFRL/RVE	CIOMP
222 Command and Control Squadron	AFRL/RVEP University Nanosat Program	Colorado Aerospace Consulting
3 SOPS	AFRL/RVES	Colorado Engineering, Inc.
46 Test Squadron	AFRL/RVS	Colorado Professional Resources
50th Space Wing	AFRL/RVSE	COM DEV
613 AOC/IRD	AFRL/RVSS	Corvid Technologies
614 AOC/USV	AFRL/RVSV	Counterspace Group
7 SOPS	AFRL/RW	CSC
711 HPW/HP	AFRL/RXLM	CSC Range Support Services
850 ELSG/NSA	AFRL/RXLMD	CSC-ISTEF
a.i. solutions, Inc	AFRL/RX	CSSI
ActioNet, Inc.	AFSPC/A8ZX	DARPA
Advance Space Ops School	AFSPC/A9	Defence Research & Development Canada
AER	AFSPC/A9AC	Defense Acquisition University
Aerospace Corporation	AFSPC/A9AC	Defense Advanced Research Projects Agency
Aerospace Engineering, Texas A&M University	AFSPC/SDTW	Defense Meteorological Satellite Group
Aerospace Testing Alliance	Air Force Safety Center	Defense Meteorological Satellite Squadron
AF/A5RS	Air Force Space Command, US	Defense R&D Canada - Ottawa
AF/TENCAP	Air Force	Department of Defense
AFGSC/A3IT	Akimeka	Department of Physics and Astronomy
AFMC 711 HPW / RHCV	AMOS - Boeing LTS	Department of the Air Force
AFOSR	Analytical Graphics, Inc.	Design Knowledge
AFOSR/EOARD	Applied Defense Solutions	DIA
AFRL	Applied Optimization, Inc.	DIA/DTX
AFRL Directed Energy	Applied Technology Associates	DIA/MSIC
AFRL Human Effectiveness	Aptima	DMSG
AFRL Sensors Directorate	Arnold Engineering Development Center	DMSP
AFRL-Information Directorate	ASD/NII	DMSP Directorate
AFRL/RD	Assured Space Access Tech	DND
AFRL/RDLAS	Astro Haven Enterprises /	DoD HPCMP
AFRL/RDOI	Flightware Inc.	DoD HPCMPO
AFRL/RDS	AT&T Government Solutions	DOE NA-22
AFRL/RDSA	BAE Systems	DOE NNSA NA-22
AFRL/RDSM	Ball Aerospace & Technologies Corp	Draper Laboratory
AFRL/RDTE	Boeing AS&IS SSSM	DRDC Ottawa
AFRL/RDTP	Boeing DES	Drury University
AFRL/RI	Boeing LTS	DSTO
AFRL/RIB	Boeing Space & Intelligence Systems	Dynetics
AFRL/RIEA	Boeing SS&SM	Electronic Systems Center
AFRL/RIS	Booz Allen Hamilton	EMRTC/New Mexico Tech
AFRL/RISA	Boston College	EOS Space Systems
AFRL/RISG	Boston Micromachines	ESC JSpOC Branch
AFRL/RITA	Boston University	
AFRL/RV	Cal Poly San Luis Obispo	
AFRL/RVBXI	CATC	
AFRL/RVBXR		
AFRL/RVBXT		

Who Typically Attends the AMOS Conference?



A program of Maui Economic Development Board, Inc.

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

ESC/HSI	JFCC SPACE	NASA/Marshall Space Flight Center
ESC/HSIB	JFCC SPACE/J35	NASIC
ESC/HSIGS	JFCC SPACE/J95	National MASINT Management Office
ESC/HSII	JHU/Applied Physics Laboratory	National Optical Astronomy Observatory
ESC/HSIJ	Johns Hopkins Applied Physics Laboratory	National Research Laboratory
ESC/Jacobs	Joint Staff/J5	National Science Foundation
ESO	JSpOC USV	National Security Council
European Space Agency	KIAM RAS	National Security Space Institute
ExoAnalytic Solutions Inc.	Korea Aerospace Research Institute	National Security Space Office
FLIR Systems	Korea Astronomy & Space Science Institute	National Space Foundation
Fraunhofer IOSB	KTSi	Naval Research Laboratory
Gemini Observatory	Kyung Hee University	NEC Corporation
General Dynamics	Kyushu University	New Mexico Institute of Mining and Technology
General Dynamics C4S	L-3 Communications	New Mexico Tech/MRO
GMV	L-3 Integrated Optical Systems	NGA
Harris Corp / GCSD	Lawrence Livermore National Laboratory	NGA/TAC
Harris Corporation	Lockheed Martin ATC	NGES
Harris IT Services	Lockheed Martin Corporation	NJVC, LLC
HNU Photonics LLC	Lockheed Martin IS&GS	NM Tech/Magdalena Ridge Observatory
HQ AFMC	Lockheed Martin Missiles and Fire Control	Northrop Grumman
HQ AFMC/A2	Lockheed Martin Space Systems	Northrop Grumman Aerospace Systems
HQ AFSPC/A3C	Los Alamos National Laboratory	Northrop Grumman Electronic Systems
HQ AFSPC/A5C	LRE Inc.	Northrop Grumman Information Systems
HQ AFSPC/A5CN	MacAulay-Brown, Inc.	NRO
HQ AFSPC/A5D (Aerospace)	Magdalena Ridge Observatory	NRO - AS&T/AEO/SSTL
HQ AFSPC/A9	MASINT DIA/MM	NRO/ADF-E
HQ USAF/A2ZG	Master Solutions/SENSOR	NRO/AS&T
HQ USAF/A3Z-SC	Maui Economic Development Board	NRO/SIGINT
HQ USAFA/DFP	MHPCC	Numerica Corporation
IAI	MHPCC DSRC	Oceanit
IBM	Millennium Space Systems	Office of Economic Development, County of Maui
IHI Corporation	Missile Defense Sys Division	Office of Naval Research
InfoWhere Inc.	MIT Lincoln Laboratory	Office of the Under Secretary of Defense for Policy
Institute for Astronomy, University of Hawaii	MITRE Corporation	Omitron, Inc
Institute for Defense Analyses	Mitsubishi Heavy Industries Ltd.	Operationally Responsive Space Office
Institute for Unmanned Space Experiment Free Flyer (USEF)	MKS Imaging Technology	Oracle - National Security Group
Institute of Astronautics	Modus Operandi, Inc.	Orbital Sciences Corporation
Integral Systems, Inc.	MSG	ORS Office
Integrity Applications Inc	MTSI	OSD/PIO
Intelligent Software Solutions, Inc.	NASA	
Intelsat	NASA-Goddard Space Flight Center	
Intelsat General Corporation	NASA-JSC	
Italian National Institute for Nuclear Physics		
ITT SENSOR		
ITT Systems Corporation		
Jacobs		
Jacobs Technology		
Japan Space Forum		

Who Typically Attends the AMOS Conference?



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

OSD/RFO/PIO	Society of Japanese Aerospace Companies	University of Arizona
OSDP/Space Policy	SOPS	University of Arizona, Steward Observatory, CAAO
OUSD AT&L - ASD	Southern Aerospace Company	University of Barcelona, Astronomy Department
R&E/RF/PIO	Space Awareness Services LLC	University of Bern, Astronomical Institute
Pacific Defense Solutions, LLC	Space C2 & Surveillance Division	University of California
Pacific Missile Range Facility	Space Dynamics Laboratory	University of Colorado at Boulder
PACOM	Space Foundation	University of Dayton
Penn State University	Space Innovation and Development Center	University of Florida
PRA	Space Superiority Systems Directorate	University of Hawaii
Providence Access	SpaceNav	University of Hawaii, Maui College
QinetiQ North America	SpaceX	University of Michigan
RadiantBlue Technologies, Inc.	SPARTA, Inc	University of New Mexico
RAND	Spectral Sciences Inc	University of Pisa, Italy
Raytheon	SRA (AFSPC/A9A)	University of Queensland
Raytheon Space and Airborne Systems	SRI International	University of Southern California
RC Optical Systems, Inc.	STAR, Inc.	University of Victoria
ReasonAbility	Starfire Optical Range, AFRL/RDS	USAF/AFTAC
Research & Economic Development	Stellar Science Ltd Co	USAF/TC
Rice University	Strategic Space Development	USASMDC/ARSTRAT
Rincon Research Corp	SY/SYAZ	USG
Royal Military College of Canada	SYAG	USSTRATCOM J2
SAF/AQSC	SYSW	USSTRATCOM/J65
SAF/IA	SYSW/AS	USSTRATCOM/JIOC SJ-S1
SAF/USAC	SYSW/ENN	UTC AMOS
SAIC	TAC	Virginia Western Community College
Sandia National Laboratories	TASC	WAPG
Santa Barbara Focalplane, a Lockheed Martin Missiles & Fire Control Business	Tau Technologies	Welkin Associates
SatAC	TDKC	Wright State University
Sceptre Analytics, Inc	Texas A&M University	XR-Development Planning
Schafer Corporation	Textron	
Scitor	Textron Defense Systems	
SDTG/LTS	The Design Knowledge Company	
Secure World Foundation	The Optical Sciences Company	
SENSOR	The Society of Japanese Aerospace Companies	
SENSOR/ITT	The Tauri Group LLC	
SMC/ENC	Trex Enterprises	
SMC/SY - Space Superiority Systems Directorate	U.S. Air Force	
SMC/SY (USAF)	U.S. Air Force Academy	
SMC/SYAZ, Space Situational Awareness Branch, Space Superiority Systems Directorate	U.S. Army	
SMC/SYE	U.S. Naval Observatory	
SMC/SYEI	Flagstaff Station	
SMC/SYSW	U.S. State Department	
SMC/WM	U.S. Strategic Command	
SMC/XR	University at Buffalo (SUNY)	