

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



14th Air Force	Acumen Scientific	Airbus
15th Space Surveillance Squadron	Adam Mickiewicz University	Airbus Defence and Space
17th Test Squadron	Adaptive Technologies Corporaion	Airforce Research Laboratory
18th Space Control Squadron	ADM(IM)	Airspace Protection Services LLC
18th Space Defense Squadron	Advanced Institute of Science and Technology	Akima
18th Space Surveillance Squadron	Advanced Mission Systems, Raytheon	Akimeka
19th Space Defense Squadron	Intelligence and Space	Alaka`ina Family of Companies
1st Command and Control Squadron	Advanced Scientific Concepts LLC	Alamos National Laboratory
1st Space Control Squadron	Advanced Space	Alaska Aerospace Corporation
1st Space Operations Squadron	Advanced Space & Intelligence Systems	Albuquerque High Performance Computing Center
20th Space Control Squadron	Advanced Space Ops School	Aleut O&M Services, LLC
20th Space Surveillance Squadron	Advanced Technology Center	Alion Science & Technology
21 Operations Support Squadron	Aeronomics	Allied Signal Technical Services Corporation
21 Space Wing	Aerospace Corporation	Altamira Technologies Corp.
21st Century Systems Inc. (21 CSI)	Aerospace Fusion Center	Amazon
21st Operations Group	Aerospace Policy Solutions, LLC	Amazon Kuiper
222 Command & Control Squadron	Aerospace Systems, Germany	Amazon Web Services (AWS)
3 SES	Aerospace Technical Alliance	AMERGINT Technologies
3 TES	Aerospace Technical Services	American Museum of Natural History
30th Space Communications Squadron	Aerospace Testing Alliance	American National Standards Institute
319th Combat Training Squadron	Aerotek	Americom Government Services
3C Systems Company	AeroVironment Inc.	AmirKabir University of Technology
3rd Space Experimentation Squadron	AF OCEA	AML Systems Co., Ltd
3rd Space Operations Squadron	AF TENCAP	Amphenol Times Microwave Systems
412th Test Wing, U.S. Air Force	AFGSC/A3IT	AMRDEC, RDECOM
46 Test Squadron	AFLCMC	Anduril
4th Space Operations Squadron	AFRCO	AOARD
50 Operations Group / Orbital Analysis Support Contract	AFRL Det 15	AOptix Technologies, Inc.
50th Space Wing, U.S. Air Force	AFRL Directed Energy	Apogee Engineering LLC
57th Space Aggressor Squadron	AFRL Maui	Applied Defense Solution
6 Remote Observatories for Asteroids and Debris Searching	AFRL Space Electro-Optics Division	Applied Optimization
614th Air Operations Center	AFRL Space Vehicles Directorate	Applied Research Associates
6ROADS	AFRL, Det 3 Safety	Applied Science Innovations, Inc.
6th Space Warning Squadron	AFRL/711PW/RHW	Applied Technology Associates
7 Wing / 7 SOPS	AFRL/Assurance Technology Corp	Aptima, Inc.
71 ISRS, Det 2	AFRL/RD	Arcfield
711 HPW	AFRL/RVSW	Arecibo Observatory (USRA)
750 OSS	Agency for Defence Development	Arete
850th Electronic Systems Group	AGI, An Ansys Company	ArianeGroup
98th Space Range	Agilametrics	ARINC Engineering Services, LLC
a.i. solutions	Agilation Solutions, LLC	Arizona State University
AAS SPACE TIMES	Agilex	ARL:UT
ABB Canada	Air Force Institute of Technology	Armed Forces General Command
ABL/ALX	Air Force International Affairs	Armor Group LLC
Aboa Space Research Oy (ASRO)	Air Force Office of Scientific Research	Army Research Laboratory
ABOSPL	Air Force Research Laboratory	Army SMDBL-W/SETA
Accenture	Air Force Safety Center	Arnold Engineering Development Complex (AEDC)
Acquistion, Technology and Logistics Agency, Ministry of Defense	Air Force Space Battlelab	artSCI, LLC
ActioNet, Inc.	Air Force Space Command	AS&T, Inc.
	Air Force Space Systems	
	Air Force Technical Applications Center	

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



ASA Astrosysteme GmbH	Blue Canyon Technologies	CC&G
ASC/TM	Blue Origin	CC2SG/NS
Asgard Research	Blue Space	C-CORE
ASI	BlueHalo	CCSG/NSA
ASRC Federal	Bluestaq LLC	CDTI
ASRC Federal Space Operating Group	BNA solutions lawyers	CDW Government
Assurance Technology Corp	Bodega Design	CDWG
Assured Space Access Technologies	Boeing Space and Launch	CEB Metasystems, Inc.
ASTRA LLC	Booz Allen Hamilton	CEI
Astro Haven Enterprises	Boston College ISR	Celestial Insight, Inc.
Astrobotic	Boston Micromachines Corporation	CelesTrak
Astronomical Data Service	Boston University	Celestron
Astronomisches Institut Universität Bern	Boston University Center For Space Physics	Centauri
Astronomy Department, University of Barcelona	Bougainvillea Breeze LLC	Center for Adaptive Optics
Astrorum Consulting LLC	Boulder Nonlinear Systems, Inc.	Center for Countermeasures
Astroscale	Brandywine Photonics LLC	Center for Space Research, University of Texas at Austin
AT&T	Brashear LP	Center for Space Standards & Innovation
AT&T Government Solutions, Inc	Braxton Science and Technology Group	Center for Strategic and International Studies
Ateneo de Davao University	Braxton Technologies	CENTRA Technology, Inc
ATK	Breaking Defense	Centre for Mathematical Plasma Astrophysics, KU Leuven
ATLAS Space Operations	Bryce Space and Technology	Ceravolo Optical Systems
Atmospheric and Environmental Research, Inc.	Bundeswehr	CGI
AURA Gemini Observatory	BVB LLC	Challenger Center for Space Science Education
AUSA GLAC	C.S. Draper Laboratory	Chandah Space Technologies
Australia Royal Air Force	C3 AI (Enterprise AI)	Changchun Institute of Optics, Fine Mechanics and Physics (CIOMP)
Australian Air Force HQ	C4ISRNET	Charles River Analytics
Australian National University	Cab In Air LLC	Chiangmai University
Australian Space Agency	CACI	China Aerospace Studies Institute
Austrian Academy of Sciences Observatory Lustbuehel	Cal Poly SLO	Chinese Academy of Science
Averitech	California Institute of Technology	Chinese University of Hong Kong (CUHK)
Axient	California Polytechnic University at Pomona	Ciena Government Solutions
Axiom Space Inc.	California State University Long Beach	Clearbox Systems
BAE Systems	Caltech & University of Victoria	Cloudstone Innovations LLC
Ball Aerospace	Caltech Optical Observatories	CMA, Inc.
Ballistic Missile Defense Organization	Caltech Submillimeter Observatory	CMD/J6
Baltech	Caltech/JPL	CNES
Barnett Engineering & Signaling Laboratories LLC	Canada-France-Hawaii Telescope	CNRS ARTEMIS
Battelle	Canadian Armed Forces	CNS Airbus S&D
Bay Area Consulting Group	Canadian Department of National Defence	Cobham Analytic Solutions
Bay Area Houston Economic Partnership	Canadian Forces	Coherent Technologies, Inc.
Bear Machinery Inc.	Canadian Forces/DG Space	College of Optical Sciences, University of Arizona
Beijing University of Technology	CANSpOC	Collins & Company, Inc.
Beijing Univ. of Aero and Astronautics	CARA Ella Herz, Orbit Logic	Collins Aerospace
Bennett Optical Research Inc.	Caribou Thunder	Colorado Aerospace Consultants, LLC
Berkeley Lab	Carnegie Endowment for International Peace	Colorado Aerospace Consulting
Bisque Software	Carnegie Mellon University	Colorado Engineering, Inc.
Black River Systems Company, Inc.	CASG	
BlazEast Inc.	Catalyst Campus	

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



Colorado Professional Resources, LLC	Defence Research & Development Organisation (DRDO)	Department of Physics, US Air Force Academy
Colorado Space Coalition	Defence Science & Technology Organisation	Department of State
Colorado State University	Defence Science and Technology Group (Australia)	Dept of Commerce Office of Space Commerce
Columbiad Launch Services	Defence Science and Technology Laboratory (UK)	Derastrodynamics
COM DEV	Defence Space Coordinating Office	Desert Fireball Network - Curtin University
Combined Force Space Component Command	Defence Technology Agency (New Zealand)	Design Knowledge
Comenius University	Defense Acquisition University	Design Net Engineering
Commercial Services Office (USSF)	Defense Advanced Research Projects Agency	Desktop Metal
Community Wealth Ventures	Defense and Security Research Institute, University of Arizona	Det 5, 544 IOG
Competitive Advantage Technologies Corporation (CATC)	Defense Intelligence Agency	DIA
Complex Futures LLC	Defense Meteorological Satellite Squadron	Digital Studios
Composite Mirror Applications	Defense Meteorological System Group	DigitalArsenal.io
Computational Physics, Inc.	Defense Research and Engineering Network	DigitalGlobe, Inc.
Computer Access Technologies, LLC	Defense Research Establishment Ottawa	Dinamica Srl
Computer Sciences Corporation	Defense Science Technology Laboratory	Directed Energy Bioeffects Division
COMSPOC	Defense Security & Research Institute	Directed Energy Directorate
Connors GTRI/Zivaro	Defense Special Missile and Astronautics Center	Directed Technologies, Inc.
Consolidated Resource Imaging	Defense Threat Reduction Agency (DTRA)	Director of Commercial Space Policy
Consulate General of Japan in Honolulu	Deggendorf Institute of Technology	Directorate General for Defence Industry and Space
Contraves Brashear Systems LP	DEIMOS Space	DLR Space Administration (Germany)
CoorsTek	Deimos Space UK Ltd.	DMSP Squadron
Cornell University	Del 2/ Det 2	DND/RCAF
Cornerstone Consulting, LLC	Delft University of Technology	DOA Films
Cornerstone Defense, Inc.	Deloitte Consulting	DoD
Corning, Inc.	Delta 2	DoD - Office of the Secretary of Defense - Space Policy
COSMOS	Delta 7/71 ISRS	D-Orbit
Cray Inc.	Delta 9	DOT&E Center for Countermeasures
Creative Research Consulting	Denver TAC	DOT/FAA Office of Commercial Space Transportation
CRI	Department of Air Force	Draper Laboratory
CS Information Systems	Department of Commerce (NOAA)	DRDC Ottawa
CSA Engineering	Department Of Defence	DreamHammer, Inc.Wg
CSIRO	Department of Defence - CASG	DRS Technologies
CSIRO Data61	Department of Defence Science and Technology	Drury University
CSIRO Space & Astronomy Australia	Department of Defense (Australia)	Duke University
CSIRO Space and Astronomy	Department of Energy	Durham University
CSIS	Department of National Defence (Canada)	Dynetics, Inc.
CSOC	Department of National Defence/Government	Eagle Integrated Systems, LLC
CST		Earthspace
Curtin University		Eawag; Utrecht University
Cyberspace Operations Consulting		Economic Development Alliance of Hawaii
Czech Technical University in Prague		ECXC
DAC		EIE GROUP Srl
DAF Red Team		Elbit Systems
DARPA		Electrodynamic Technologies, LLC
Davidson Technologies, Inc.		Embassy of Australia
DCS Corporation		
DDR&E S&T		
Decisive Analytics Corporation		
Defence R&D Canada		

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



Embry- Riddle Aeronautical University	Fridley 50 SW/SE	Hanyang University
EMEL	FRL/DETE	Harris Corporation
Emergent Space Technologies	Frontier Innovations	Harris Space and Intelligence Systems
Emory University	Frontier Technology, Inc.	Hart Scientific Consulting International
Endeavor.tv	Fujitsu	Harvard-Smithsonian Center for
Engility	Fulbright Grant	Astrophysics
Enterprises Honolulu, Oahu Economic	GAF Air Operations Command	Hawaii Air National Guard
Development Board	Galapagos Federal Systems	Hawaii Island Economic Development
EO Solutions LLC	Galapagos LLC	Board
EO Vista	Galileo Technology Services	Hawaii Pacific University
EOARD	GCD Associates	Hawaii Space Flight Lab, University of
EOS Space Systems	GDAIS	Hawaii at Manoa
EOS Technologies, Inc.	Gemini Observatory	Hawaii Space Flight Laboratory
EPFL Space Center	General Atomics	Hawaii State Senate
Epoch Concepts	General Atomics Electromagnetic	Hays Research, LLC
Ernst-Mach Institut	Systems	Headquarters Air Force (HAF)
ESA Space Debris Office	General Dynamics	HEO Robotics
ESC	General Dynamics Information	Heriot-Watt University
EU SatCen	Technology (GDIT)	High Performance Computing
European External Action Service (EEAS)	General Dynamics Mission Systems	Modernization Office
European Office of Aerospace Research	GEODSS	Higher Orbits
& Development	Geo-Informatics and Space Technology	HNU Energy
European Space Agency (ESA)	Development Agency (GISTDA)	HNU Photonics, LLC
European Space Policy Institute	George Mason University	Hom Creative
Ewing Associates, LLC	Georgia Institute of Technology	Honeybee Robotics
Exa Research, LLC	Georgia State University	Honeywell
Exelis	Georgia Tech Research Institute	Hope Scientific Renaissance
ExoAnalytic Solutions	GEOST	House Permanent Select Committee on
Exotrail	German Air Force	Intelligence
Expedition Technology, Inc.	German Armed Forces	HPCMP
FAA Office of Commercial Space	German Army	HQ AFMC
Transportation	German Space Situational Awareness	HQ Air Force Safety Center
farSight Technologies, LLC	Center (GSSAC)	HQ Air Force Space Command
Federal Aviation Administration (FAA)	Gitlab	HQ DOE
Federal Ministry for Economic Affairs &	Giuseppe Space Enterprises	HQ PACAF/ST
Energy	GlobVision Inc.	HQ SIDC/XI
Federated IT	GMSPAZIO srl - ITALY	HQ Space Operations Command
Finger Lakes Instrumentation (IDEX	GMV	HQ SWC/XIR
Health & Science)	Gnostech	HQ USAF
Finnish Geospatial Research Institute	Go Green Termite/University of New	HQ USAFA
First Light Observatory Systems, LLC	Mexico	HQ USINDOPACOM
Fisheye Software	Goddard Space Flight Center - NASA	HQ USSF/COO
FLIR Systems	Google	HQ USSF/S5B
Florida Atlantic University	Google/Skybox	HQ USSPACECOM J0X4
Florida International University	Government Accountability Office	HQ, USSF
Foreign, Commonwealth and	GPS Corporation	HQS/COO
Development Office (UK)	GRC International, Inc.	HSAL-SSA
Fortifyedge	Gryphon Technologies	HSFL
Fraunhofer IOSB	GTRI	HTG GmbH
Frazer-Nash Consultancy	Guardian Space Technology Solutions	Hui Huliau
French Joint Space Command	GWV, S.A.	Huland German Air Force
French Mod	Hanwha Thales Company	Hume Center, Virginia Tech

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



HX5	Intourtrade Company, Ltd.	JSpOC Combat Operations Division
Hyperfine, Inc.	InTrack Radar Technologies	JSpOC USV
Hyperschall Technologie Göttingen GmbH	InTrack Solutions	JSpOC, USAF
IBM Research	Iridium	JTF-SD
IC lead SPACECOM task force	Iris AO, Inc.	Juniper Networks Air Force Team
ICR	Irvine Sensors	Kahima Space Research Center
IDA Science and Technology Policy Institute	ISR-DO	Kaihonua
Idaho National Laboratory	ISS, Inc.	KANEMATSU Corporation
IERUS Technologies	ITA Space Operations Command	Karman+
IHI Corporation	Italian Air Force	Kayhan Space
II-VI Aerospace & Defense	Italian Ministry of Defence - Defence General Staff - General Office for Space	KB-Innotech
IMOD	Italian Ministry of Defense - Italian Air Force	KBR
Imperial College London	ITGlobe	KBSI
Imprimis, Inc.	Itochu Aviation	KC Environmental, Inc.
Incom Inc.	ITOCHU Aviation Co., Ltd.	Keldysh Institute of Applied Mathematics
Indian Space Research Organization	ITT	Kestrel
Indo-PACOM	J.T. McGraw and Associates	KinetX Aerospace, Inc.
Industrial Sciences Group	J.T. McGraw and Associates, LLC (JTMA)	KinetX, Inc.
Infinity Systems Engineering	JA Aerospace Corporation	Kinsey Technical Services
Information Directorate	JACOBS	Kissell Consultants
InfoWhere Inc.	Jacobs Sverdrup/ESCG	Kitt Peak National Observatory
Innovation Realization Consultant	Japan Aerospace Exploration Agency	Kitware, Inc.
Innovative Technology Systems	Japan Air Self Defense Force	KJS Consulting, Inc.
Inspectorate for Implementation of Innovative Defence Technologies	Japan Manned Space Systems Corporation	Kongju National University
Institute for Astronomy, University of Hawaii	Japan MOD/ATLA	Korea Advanced Institute of Science and Technology
Institute for Defense Analyses	Japan Space Forum	Korea Aerospace Industries
Institute for Environmental, Safety & Occupational Health Risk Analysis	Japan Space Imaging Corporation	Korea Aerospace Research Institute
Institute for Unmanned Space Experiment Free Flyer (USEF)	JDSU	Korea Astronomy & Space Science Institute (KASI)
Institute of Aerospace Systems, Technische Universität Braunschweig	Jeanne Unemori Skog LLC	Korean Space Monitoring Center
Institute of Astronautics	Jerry Krassner, LLC	Kratos
Institute of Space Systems, Technische Universität Braunschweig, Germany	Jet Propulsion Laboratory	Kratos RT Logic
Institute of Space Technology and Space Applications	JETS/JACOBS	Ku Leuven
Institute of Statistical Mathematics	JICSpOC	Kwajalein Range Services
Instrumentointi Oy, C3i Systems	Johns Hopkins University	Kyoto University
Integral Systems, Inc.	Johns Hopkins University Applied Physics Lab	Kyung Hee University
Integrity Applications, Inc.	Joint Battlespace Integration/Raytheon	Kyushu Institute of Technology and The Institute of Statistical Mathematics
Intelligent Fusion Technology, Inc	Joint Force Space Component Command (JFSCC)	Kyushu University
Intelligent Optical Systems	Joint Hypersonic Transition Office	L3 Applied Defense Solutions
Intelligent Software Solutions, Inc.	Joint Hypersonic Transition Office Naval Surface Warfare Center Crane, Indiana	L3Harris
Intellite, Inc.	Joint IMINT Centre	L3Harris Technologies
Intelsat General Corporation	Joint National Integration Center	L4 Space Program Solutions
Interstel	Joint Non-Lethal Weapons Directorate	Laboratory for Adaptive Optics (LAO) UCSC
Interstel Technologies, Inc.	Joint Strategic Technologies	Laboratory for Atmospheric and Space Physics
	Joint Task Force - Space Defense	Lahaina News
	Joint Warfare Analysis Center (JWAC)	Las Cumbres Observatory
		Launch Test Squadron

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



Lawrence Livermore National Laboratory  
Lawrence Livermore National Laboratory (LLNL)  
Learning center for Earth Science and Astronomy (LESA)  
Leidos  
LeoLabs  
LeoLabs Federal, Inc.  
Leonardo  
L'Garde, Inc  
Lickenbrock Technologies, INC  
LIG NEX1  
LinQuest  
Lipoa/Maui Research & Technology Park  
Litton PRC  
Lockheed Martin  
Lockheed Martin MFC  
Lockheed Martin Santa Barbara Focalplane  
Lockheed Martin Space  
Lockheed Martin Space Systems Company  
Logicon  
Long Baseline Observatory  
Los Alamos National Laboratory  
Loverro Consulting, LLC  
Lowell Observatory  
LRE Inc.  
LSAS Tec  
LSAS Tec Co., Ltd  
Luftwaffe  
Lunar and Planetary Laboratory  
MacAulay-Brown, Inc.  
Magdalena Ridge Observatory  
MAK Consulting  
Mantech  
Marconi Integrated Systems, Inc.  
Marine Corps Combat Development Command  
Marine Corps Intelligence Activity  
MARS Scientific  
Marshall Space Flight Center  
MASINT DIA/MM  
Massachusetts Institute of Technology  
MASSAM Consulting LLC  
Master Solutions LLC  
Materion  
Maui Economic Development Board  
Maui High Performance Computing Center  
Maui Scientific Research Center  
Maxar

Maxar Technologies  
MAXAR/Radiant Solutions  
MBIE (New Zealand Space Agency)  
McCann Imaging  
McDonald Observatory  
MDA  
MDA Corporation  
MDA Inc  
MDA Space Robotics & Operations  
MDA Systems Ltd.  
MDS SENSORS  
Melroy & Hollett Technology Partners, LLC  
Mensa Secondary School  
Metatech Corporation  
Metis Technology Solutions, Inc  
MetroLaser, Inc.  
Michigan Technological University  
MicroSat Systems Inc.  
Microsoft  
Microsoft Federal  
Middlebury College  
Millennium Engineering and Integration Company, LLC, an Axient Subsidiary  
Millennium Space Systems, A Boeing Company  
Miltec Corporation  
Ministry of Defence  
Ministry of Defense (UK)  
Ministry of Defense, Japan  
Ministry of Difense  
Ministry of Foreign Affairs, Japan  
Ministry of Science and ICT  
Missile Defense Agency (MDA)  
Missile Defense Sys Division  
Mission Solutions  
Missouri University of Science and Technology  
MIT  
MIT Department of Aeronautics and Astronautics  
MIT Lincoln Laboratory  
MIT Lincoln Laboratory, U.S. Army  
MIT Media Lab- Space Enabled Research Group  
MITRE  
MITRE & Space Force Association  
MITRE Corporation  
MITRE FFRDC  
MITRE support to Space Operations Command  
Mitsubishi Electric Corporation

Mitsubishi Electric Corporation  
Mitsubishi Heavy Industries Ltd.  
Mitsubishi Research Institute, Inc.  
MKS Imaging Technology LLC  
MMA Design  
MOD Defence Intelligence Capability Assessment - Air & Space  
Modern Technology Solutions, Inc.  
Modus Operandi, Inc.  
Mongolian Academy of Sciences  
Montana State University  
Moog, Inc.  
Moscow State Engineering Physics Institute  
MRC  
MRO  
MTSI  
Mudd Law  
Muniz Engineering  
Murray State University  
Muse Consulting  
Museum of Natural History  
MZA Associates Corporation  
N.P.C. New Production Concept S.r.l.  
NASA  
NASA Headquarters  
NASA Johnson Space Center Orbital Debris Program Office  
NASA Kennedy Space Center  
NASA Langley Research Center  
NASA MSFC  
NASA/CB  
NASA/Johnson Space Center  
NASA/Marshall Space Flight Center  
NASAM, Inc.  
NASIC  
NASIC/SMSB  
National Air and Space Intelligence Center (NASIC)  
National Applied Research Laboratories  
National Astronomical Observatory  
National Central University  
National Geospatial-Intelligence Agency  
National Lab FIE  
National MASINT Management Office  
National Optical Astronomy Observatory  
National Radio Astronomy Observatory, Green Bank Observatory  
National Range - Advance Technology  
National Reconnaissance Office  
National Science Foundation  
National Security Agency

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



National Security Council	NHK, Japan	Office of Aerospace Development, State of Hawaii
National Security Initiatives	Nicolaus Copernicus Astronomical Center, Polish Academy of Sciences	Office of Commercial Space Transportation
National Security Research, Inc.	NIMA	Office of Economic Development, County of Maui
National Security Space Architect	NIWC Pacific	Office of Space Commerce
National Security Space Institute (NSSI)	NJVC, LLC	Office of the Air Attache - Australian Embassy
National Security Space Office	NMO/DIA	Office of the Director of National Intelligence
National Security Systems Innovators, Inc.	NMT	Office of the Secretary of Defense
National Solar Observatory	NOAA	Office of the Under Secretary of Defense for Policy
National Space Council	NOAA/Office of Space Commerce	Office of the Under Secretary of Defense for Research and Engineering
National Space Defense Center	NORAD	Officina Stellare s.r.l.
National Space Development Agency	NorStar Space Data	OKAPI:Orbits GmbH
National Space Facilities Control and Test Center of State Space Agency of Ukraine	North Carolina State University	OL-M
National Space Intelligence Center	North Wind	OMEGA
National Space Policy Secretariat Civ/GS-13	Northeastern University	Omitron, Inc.
National Space Science and Technology Center (UAE)	Northern Space & Security Ltd	ONE Dev
National University of Ireland	Northrop Grumman Aerospace Systems (NGAS)	Onera
Native Hawaiian Veterans, LLC	Northrop Grumman Corporation	OneWeb
Naval Air Warfare Center	Northrop Grumman Institute of Technology (NGIT)	Open Lunar Foundation
Naval Health Research Center	Northrop Grumman Institute of Technology/TASC	Operationally Responsive Space Office
Naval Information Warfare Center -- Atlantic	Northrop Grumman Mission Systems (NGMS)	Optical Sciences Company
Naval Information Warfare Center Pacific	Northrop Grumman Space Systems	Optus Satellite
Naval Network and Space Operations Command	NorthStar Earth & Space Inc	Oracle
Naval Observatory Flagstaff Station	Northstar Terre et Espace	Oracle - National Security Group
Naval Postgraduate School	Northwestern University	ORAU supporting the National Geospatial-Intelligence Agency
Naval Research Laboratory	Novarity	Orbit Fab, Inc.
Naval Surface Warfare Center	Novarum Tech, LLC	Orbit Logic
Navy/RTS	NPS	Orbital ATK
NDP	NRL	Orbital Debris Research & Science Operations
NEC Corporation	NRO	Orbital Sciences Corporation
Netherlands MoD	NSA-FCY5 Capabilities Integration Planning	Orchard Base LLC
New Mexico Institute of Mining and Technology	NSDC	ORS Office
New Mexico State University	NSIC	OurSky AI
New Mexico Tech	NSSC	PACAF/A8X
New Mexico Tech/MRO	NSSC	PACAF/ST
New World Solutions	Nukove	Pacific Air Forces, USAF
New Zealand Ministry of Business, Innovation and Employment	Null Geodesic Alterations, LLC	Pacific Defense Solutions
New Zealand Space Agency	Numerica Corporation	Pacific Disaster Center
Newport Thin Film Laboratory, Inc.	NXTRAC	Pacific Global Security Group
NewTec, LLC	Oak Ridge National Laboratory	Pacific International Space Center for Exploration Systems (PISCES)
Nexolve	OASD/NII	Pacific Missile Range Facility
NGA	Oblate Optics	Pacific Rim Land, Inc.
NGA Yongseok Sohn, Sunghong	Observer Research Foundation	PACOM
	Oceanit	
	ODNI	
	ODNI/STAC	
	Odyssey	
	Odyssey Systems	

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



Palantir	Rayleigh Optical Corporation	Safran Data Systems
Pan-STARRS	Raytheon	SAIC
Pantera Consulting	Raytheon BBN	Samyang Seaspace
Parsons	Raytheon Intelligence & Space	Sandia National Laboratories
Partners in Air & Space, Inc.	Raytheon Space Systems	Santa Barbara Focalplane, a Lockheed Martin Missiles & Fire Control Business
Peking University	Raytheon Technologies	Sarnoff Corporation
Pennsylvania State University	Raytheon Vision Systems	Satellite Applications Catapult
PEO TSC HSV DET	RC Optical Systems, Inc.	Satellite Assessment Center
Peraton	Reagan Test Site (USASMD/ARSTRAT)	Satellite Industry Association
Peraton OAS II	Real Academia de Ciencias y Artes de Barcelona	SBSS Boeing
PhD-level Freelance Researcher in Astronomy and Astrophysics	ReasonAbility	Sceptre Analytics
Photon Research Associates, Inc.	Red Hat	Schafer Corporation
Photo-Sonics, Inc.	Redwire Space	School of Mechanical Engineering, Hanyang University
Physics & Astronomy, Rice University	Referentia Systems, Inc.	Schott North America
Physics Department, Royal Military College of Canada	Reflecting Space	Science and Technology Policy Institute
Pine Park Engineering Corp	Remote Observatories for Asteroids and Debris Searching	Scientific Research Corporation
PISCES	Republic of Korea Air Force	Scientific Simulation, Inc.
Planet	Research Institute for Sustainable Humanosphere, Kyoto University	Scitor Corporation
Planet Labs	Research Laboratory	SCOUT Inc.
Planetary Resources	Rhea Space Activity	SDTW/Responsive Space Squadron
Planetary Science Institute	Rice University	SDTW/STOS
PlaneWave Instruments	Rim Technologies, LLC	Seabrook Engineering
PlaneWave Professional Services	Rincon Research	SEAKR Engineering
POCO / Entegris	Riverside Research Institute	Secure World Foundation
Polaris Alpha	Riverside Research Institute (RRI)	SEE LLC
Polish Space Agency	Riverside Research Institute, Beavercreek, OH 45431, USA	Seed Innovations
Politecnico di Milano	RMIT University	SenCom Corp/AFSPC/DOYS
POLSA	Rochester Institute of Technology	SENSOR
Potomac Advocates	Rocket Communications	Seoul National University
Potomac Institute for Policy Studies	Rocket Communications, Inc.	Seradata
Prague Security Studies Institute	Rocketdyne Technical Services	Serco Inc
Praxis, Inc.	Rogue Space Systems	SES Government Solutions
Precision Asphere	ROK Ministry of Foreign Affairs	SETI Institute
PredaSAR Corporation	ROKAF Space Center	SGT / NASA Ames Research Center
Primus Solutions, Inc.	Royal Air Force	Shafer Aerospace
Princeton University	Royal Australian Air Force	Shah & Anchor Kutchhi Engineering College
Privateer Space	Royal Canadian Air Force	Share My Space
Project Ploughshares	Royal Military College of Canada (RMCC)	SIDC/XI
Providence Access Company	Royal Netherlands Air Force / Space Security Center	SIDC/XIO
Purdue University	Royal Thai Air Force	Sidus Space Inc
Purple Mountain Observatory, Chinese Academy of Sciences	RSC-NCR	Sierra Nevada Corporation
Quantum Space	Rubicon LLC	Sierra Space
raba Technologies	Russian Academy of Sciences	Sierra-Olympic Technologies, Inc.
Radian Aerospace	Rx Networks	Sigma Space Corporation
Radiant Solutions	Ryan Associates, Inc.	Sigmatech, Inc.
RadiantBlue Technologies, Inc.	RZA	Signature Consultants
RAF - AIR Capability staff	Saber Astronautics	Silentium Defence
RAND Corporation		Silicon Graphics, Inc. (SGI)
Rapid Reaction Squadron		



# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



Singapore Space and Technology Association	Space Micro inc	Stanford - Loft Orbital
Skog Rasmussen LLC	Space News	Stanford University
SKY Perfect JSAT Corporation	Space Operations Command (SpOC)	Star Technologies
Skyline Scientific Inc	Space Programs & Policy, OASD/NII	STARCOM NSSI
Slingshot Aerospace	Space Protection Program	Starfire Optical Range
SLRSC-ITT	Space Rendezvous Laboratory, Stanford University	State Department
SmallSat	Space Research Center of PAS	State of Hawaii
Smithsonian Astrophysical Observatory	Space Safety Laboratory	Steel City Displays (AGI)
SMX Tech	Space Science and Technology Centre at Curtin University	Stellar Science
Sodankyla Geophysical Observatory	Space Science Geomatics	Stellar Science, Ltd. Co.
Software Bisque, Inc.	Space Sciences Laboratory	Stellar Solutions, Inc.
Software Engineering Institute	Space Security Defense Program (SSDP)	Stephenson Stellar Corporation
Solers, Inc.	Space Situation Awareness Integration Office	Steward Observatory, University of Arizona
Solipsys	Space Strategies Consulting Ltd.	STFC Chilbolton Observatory
Southern Aerospace Company	Space Superiority Materiel Wing	Stinger Ghaffarian Technologies (SGT)
Southern Research	Space Superiority Systems Directorate	Stottler Henke Associates, Inc.
Southwest Research Institute	Space Superiority Systems Wing	Strat/J65
Space	Space Systems Command	Stratagem Group, Inc
Space & Astronomy CSIRO Australia	Space Systems Command International Affairs	Strategic Space Development
Space Advisory Group	Space Systems Command, Space Safari	Strategic Technology Office
Space Analyses GmbH	Space Tech. & Exploration	Strong EO Imaging, Inc.
Space and Missile Defense Battle Lab	Space Technology Series	Subaru Telescope
Space and Missile Systems Center	Space Telescope Science Institute	Sumitomo Corporation
Space Awareness Services LLC	Space Warfare Center	sur l'espace PLLC
Space Battlelab	SpaceDev, Inc.	Surrey Satellite Technology Limited
Space C2 & Surveillance Division	Spaceflux	Surrey Space Centre
Space CAMP	SpaceLink	Surveillance of Space
Space Data Association	SpaceLogistics LLC, Northrop Grumman Space Systems	SVS, Inc.
Space Delta 2	SpaceMap	SW Missouri State University
Space Development Group/OL-Y	SPACEMAP Inc.	Swarm Technologies
Space Domain Awareness Inc.	SpaceNav	Swedish Defence Research Agency (FOI)
Space Dynamic Lab	SpaceNews	Swedish Space Corporation
Space Dynamics Laboratory	SpacePolicyOnline.com	SY/SYAZ
Space Economy Rising, LLC	SpaceWatch.Global GmbH	SYAG/ISD
Space Enabled	SpaceX	Systems & Technology Research
Space Enabled Research Group, MIT Media Lab	SPARTA, Inc	SYSW
Space Environment Research Centre	SPAWAR Systems Center Pacific	SYSW/AS
Space Environment Technologies	Special Programs Office, Space Systems Command	SYSW/AS
Space Exploration Engineering	Specialized Arrays Inc	SYSW/EN
Space Fence	Spectral Sciences, Inc.	SYSW/ENT
Space Force Special Programs	SpiderOak	TAC
Space Force, HQ SpOC	SpiderOak Mission Systems	Taipei Economic and Culture Representative Office
Space Foundation	Spire Global	Tanist Technologies, LLC
Space Generation Advisory Council	SRA (AFSPC/A9A)	TASC, Inc
Space Hazards Application	SRA International	Tau Technologies
Space Hazards Applications, LLC	SSL	TEC Solutions
Space Initiatives, Inc.		Tech Research Institute
Space Innovation and Development Center		Tech7
Space Logistics LLC		Technical University of Delft
		Technologies Corporation

The Advanced Maui Optical and Space Surveillance Technologies (AMOS) Conference is the premier technical conference in the nation devoted to space situational awareness/space domain awareness.

[www.amostech.com](http://www.amostech.com)

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



Technology & Logistics Agency	U.S. Navy	University at Buffalo (SUNY)
Technology and Engineering Center for Space Utilization, Chinese Academy of Sciences	U.S. Air Force	University College London
Tecolote Research Inc.	U.S. Air Force Academy	University FAF Munich
Teledyne Brown Engineering	U.S. Army	University of Adelaide
Teledyne Imaging Sensors	U.S. Army Aviation and Missile RDEC	University of Applied Science Deggendorf
TENCAP	U.S. Army Research Laboratory	University of Arizona
Terran Orbital	U.S. Army Space & Missile Defense	University of Arizona Applied Research Corporation
Terran Orbital Corporation	U.S. Department of Defense	University of Arizona Steward Observatory
TerraSystems, Inc.	U.S. Department of Energy	University of Arizona/Starfire Optical Range
Tesat Spacecom	U.S. Department of State	University of Auckland, Te Pūnaha Ātea - Space Institute
Tether Applications, Inc.	U.S. Government	University of Bern, Switzerland
Texas A&M University	U.S. Naval Observatory	University of Bologna
Textron Systems Corporation	U.S. Naval Research Laboratory	University of British Columbia
THAAD Program Office	U.S. Office of Space Commerce	University of Calgary
The Aerospace Corporation	U.S. Office of the Under Secretary of Defense, Policy	University of California
The Australian Strategic Policy Institute	U.S. Space Command	University of California, San Diego
The Boeing Company	U.S. Space Force	University of California, Berkeley
The Design Knowledge Company (TDKC)	U.S. State Department	University of California, Davis
The Maui News	U.S. Strategic Command	University of California, Santa Cruz
The Open University	U.S. Strategic Command and Air Force Space Command	University of Canterbury
the Optical Sciences Company (tOSC)	UCSC, LAO	University of Central Florida
The Orbital Mechanic, LLC	UH Institute for Astronomy	University of Chicago
The State University of New Jersey	UH Manoa ICS	University of Colorado
The White House Office of Science and Technology Policy	UIE (AFRL/VSOP)	University of Colorado / Smead Aerospace Engineering Sciences Dept.
Thinklogical	UK Foreign, Commonwealth and Development Office	University of Colorado / Space Weather Technology, Research, and Education Center (SWx TREC)
Thirty Meter Telescope	UK Ministry of Defence - Defence Science and Technology	University of Colorado / SWx TREC
Thornton Tomasetti	UK MOD	University of Colorado Boulder
Thoth Technology Inc.	UK Space Agency	University of Connecticut
ThothX, LLC	UK Space Command	University of Dayton
Titan Corporation	UK SPOCC	University of Dayton Research Institute
TMA	Unibap	University of Florida
TMC Design Corporation	United International Engineering Inc.	University of Hawaii
TNO	United Launch Alliance	University of Hawaii, Institute for Astronomy
TOPTICA Photonics, Inc.	United Nations Institute for Disarmament Research (UNIDIR)	University of Illinois
TOPTICA Projects	United Space Alliance	University of Illinois at Urbana- Champaign
TransAstra Corporation	United States Senate	University of Kansas
Trex Enterprises Corporation	Univ. Maryland Center for Orbital Debris Education & Research	University of Liverpool
Trifecta Space Solutions	Universal Space Network	University of Louisville
True Anomaly	Universal Technology Corporation	University of Maryland
Trusted Space, Inc	Universidad Carlos III de Madrid	University of Michigan
TRW Inc.	Universidad Carlos III de Madrid / GMV	
TSAT Space Group	Universidad de Chile	
Tsinghua University	Universidad de La Rioja	
TU Braunschweig	Universidad Politécnica de Madrid	
TU Wien	Universität der Bundeswehr München	
tukom GmbH	Université Laval/ABB	
Turion Space		
Tyto Athene		
Tyvak Nano-Satellite Systems, Inc.		

# Who has attended the AMOS Conference?

*The following is a sampling of the companies, universities, and government organizations that attended AMOS since its inception in 1999 (updated Dec 30, 2022)*



University of Michigan Department of Aerospace Engineering  
University of Michigan, Department of Astronomy  
University of Minnesota  
University of New Mexico  
University of New South Wales  
University of North Carolina  
University of Pisa, Italy  
University of Queensland  
University of Rochester  
University of South Australia  
University of Southampton  
University of Southern California  
University of Southern California - Viterbi School of Engineering  
University of Strathclyde  
University of Surrey  
University of Sydney, ANU  
University of Texas  
University of Texas Applied Research Labs  
University of Texas at Arlington  
University of Texas at Austin  
University of Texas at Austin, Center for Space Research  
University of Texas at El Paso  
University of Texas/CSR  
University of Tokyo  
University of Victoria  
University of Warwick  
University of Washington  
University of Waterloo  
University of Wisconsin-Madison  
UNSW Canberra  
USAKA/RTS  
USASMDC  
USASMDC/ARSTRAT - RTS  
USD International Technology Security (AT&L)  
Users Systems Enterprises, Inc.  
USINDOPACOM  
USNA Small Satellite Program  
USNO  
USRA  
USU Research Foundation  
Utah State University  
Utah State University - Electrical and Computer Engineering  
Valepro  
Vanical International Applications  
Velos  
Vencore Inc.  
Veridian Systems Division  
Verizon Federal Network Systems  
Viasat  
Vienna University of Technology  
Virgili ESA/ESOC Space Debris Office  
Virginia Polytechnic Institute and State University  
Virginia Tech  
Virginia Western Community College  
Vision Engineering Solutions  
Vision Systems Inc.  
VisSidus Technologies, Inc.  
VOLT  
VOX Space  
Vulcan Aerospace Corp  
Vympel  
W. M. Keck Observatory  
Wake Forest School of Medicine  
Wake Forest University  
WAPG  
War Studies University  
WareOnEarth Communications, Inc.  
WERU Investment  
Western Michigan University  
Western Sydney University  
White Sands Missile Range  
WildRock Public Relations & Marketing  
Worcester Polytechnic Institute  
World Bank  
Wright State University  
Wuhan University  
XLR8UH  
Xplore Inc.  
Yonsei University  
York Space Systems  
York University  
Zeta Associates  
zhzhugraph  
Zivaro Inc.