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

15th Space Surveillance Squadron

17th Test Squadron

18th Space Control Squadron 18th Space Defense Squadron 18th Space Surveillance Squadron

19th Space Defense Squadron

1st Command and Control Squadron

1st Space Control Squadron 1st Space Operations Squadron 20th Space Control Squadron 20th Space Surveillance Squadron 21 Operations Support Squadron

21 Space Wing

21st Century Systems Inc. (21 CSI)

21st Operations Group

222 Command & Control Squadron

3 SES 3 TES

30th Space Communications Squadron

319th Combat Training Squadron

3C Systems Company

3rd Space Experimentation Squadron 3rd Space Operations Squadron 412th Test Wing, U.S. Air Force

46 Test Squadron

4th Space Operations Squadron

50 Operations Group / Orbital Analysis

Support Contract

50th Space Wing, U.S. Air Force 57th Space Aggressor Squadron 6 Remote Observatories for Asteroids

and Debris Searching 614th Air Operations Center

6ROADS

6th Space Warning Squadron

7 Wing / 7 SOPS 71 ISRS, Det 2 711 HPW 750 OSS

850th Electronic Systems Group

98th Space Range a.i. solutions AAS SPACE TIMES ABB Canada ABL/ALX

Aboa Space Research Oy (ASRO)

ABOSPL Accenture

Acquistion, Technology and Logistics Agency, Ministry of Defense

ActioNet, Inc.

Acumen Scientific

Adam Mickiewicz University
Adaptive Technologies Corporaion

ADM(IM)

Advanced Institute of Science and

Technology

Advanced Mission Systems, Raytheon

Intelligence and Space

Advanced Scientific Concepts LLC

Advanced Space

Advanced Space & Intelligence Systems

Advanced Space Ops School Advanced Technology Center

Aeronomics

Aerospace Corporation
Aerospace Fusion Center
Aerospace Policy Solutions, LLC
Aerospace Systems, Germany
Aerospace Technical Alliance
Aerospace Technical Services
Aerospace Testing Alliance

Aerotek

AeroVironment Inc.

AF OCEA
AF TENCAP
AFGSC/A3IT
AFLCMC
AFRCO
AFRL Det 15

AFRL Directed Energy

AFRL Maui

AFRL Space Electro-Optics Division AFRL Space Vehicles Directorate

AFRL, Det 3 Safety AFRL/711PW/RHW

AFRL/Assurance Technology Corp

AFRL/RD AFRL/RVSW

Agency for Defence Development

AGI, An Ansys Company

Agilametrics

Agilation Solutions, LLC

Agilex

Air Force Institute of Technology Air Force International Affairs Air Force Office of Scientific Research

Air Force Research Laboratory Air Force Safety Center Air Force Space Battlelab Air Force Space Command

Air Force Space Systems

Air Force Technical Applications Center

Airbus

Airbus Defence and Space Airforce Research Laboratory Airspace Protection Services LLC

Akima Akimeka

Alaka`ina Family of Companies Alamos National Laboratory Alaska Aerospace Corporation Albuquerque High Performance

Computing Center Aleut O&M Services, LLC Alion Science & Technology Allied Signal Technical Services

Corporation

Altamira Technologies Corp.

Amazon

Amazon Kuiper

Amazon Web Services (AWS) AMERGINT Technologies

American Museum of Natural History American National Standards Institute Americom Government Services AmirKabir University of Technology

AML Systems Co., Ltd

Amphenol Times Microwave Systems

AMRDEC, RDECOM

Anduril AOARD

AOptix Technologies, Inc. Apogee Engineering LLC Applied Defense Solution Applied Optimization

Applied Research Associates Applied Science Innovations, Inc. Applied Technology Associates

Aptima, Inc. Arcfield

Arecibo Observatory (USRA)

Arete ArianeGroup

ARINC Engineering Services, LLC

Arizona State University

ARL:UT

Armed Forces General Command

Armor Group LLC

Army Research Laboratory Army SMDBL-W/SETA

Arnold Engineering Development

Complex (AEDC) artSCI, LLC AS&T, Inc.

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

ASC/TM

Asgard Research

ASI

ASRC Federal

ASRC Federal Space Operating Group

Assurance Technology Corp

Assured Space Access Technologies

ASTRA LLC

Astro Haven Enterprises

Astrobotic

Astronomical Data Service

Astronomisches Institut Universität Bern

Astronomy Department, University of

Barcelona

Astrorum Consulting LLC

Astroscale AT&T

 ${\sf AT\&T\ Government\ Solutions,\ Inc}$

Ateneo de Davao University

ATK

ATLAS Space Operations

Atmospheric and Environmental

Research, Inc.

AURA Gemini Observatory

AUSA GLAC

Australia Royal Air Force Australian Air Force HQ

Australian National University
Australian Space Agency

Austrian Academy of Sciences
Observatory Lustbuehel

Averitech

Axient

Axiom Space Inc. BAE Systems Ball Aerospace

Ballistic Missile Defense Organization

Baltech

Barnett Engineering & Signaling

Laboratories LLC

Battelle

Bay Area Consulting Group

Bay Area Houston Economic Partnership

Bear Machinery Inc.

Beijing University of Technology Bejing Univ. of Aero and Astronautics

Bennett Optical Research Inc.

Berkeley Lab Bisque Software

Black River Systems Company, Inc.

BlazEast Inc.

Blue Canyon Technologies

Blue Origin Blue Space BlueHalo Bluestag LLC

BNA solutions lawyers

Bodega Design

Boeing Space and Launch Booz Allen Hamilton Boston College ISR

Boston Micromachines Corporation

Boston University

Boston University Center For Space

Physics

Bougainvillea Breeze LLC Boulder Nonlinear Systems, Inc. Brandywine Photonics LLC

Brashear LP

Braxton Science and Technology Group

Braxton Technologies
Breaking Defense

Bryce Space and Technology

Bundeswehr BVB LLC

C.S. Draper Laboratory C3 AI (Enterprise AI)

C4ISRNET Cab In Air LLC

CACI Cal Poly SLO

California Institute of Technology California Polytechnic University at

Pomona

California State University Long Beach Caltech & University of Victoria Caltech Optical Observatories Caltech Submillimeter Observatory

Caltech/JPL

Canada-France-Hawaii Telescope

Canadian Armed Forces

Canadian Department of National

Defence Canadian Forces

Canadian Forces/DG Space

CANSpOC

CARA Ella Herz, Orbit Logic

Caribou Thunder

Carnegie Endowment for International

Peace

Carnegie Mellon University

CASG

Catalyst Campus

CC&G

CC2SG/NS

C-CORE

CCSG/NSA

CDTI

CDW Government

CDWG

CEB Metasystems, Inc.

CEI

Celestial Insight, Inc.

CelesTrak Celestron Centauri

Center for Adaptive Optics Center for Countermeasures

Center for Space Research, University of

Texas at Austin

Center for Space Standards & Innovation Center for Strategic and International

Studies

CENTRA Technology, Inc.

Centre for Mathematical Plasma Astrophysics, KU Leuven Ceravolo Optical Systems

CGI

Challenger Center for Space Science

Education

Chandah Space Technologies
Changchun Institute of Optics, Fine
Mechanics and Physics (CIOMP)

Charles River Analytics Chiangmai University

China Aerospace Studies Institute

Chinese Academy of Science

Chinese University of Hong Kong (CUHK)

Ciena Government Solutions

Clearbox Systems

Cloudstone Innovations LLC

CMA, Inc. CMD/J6 CNES

CNRS ARTEMIS
CNS Airbus S&D

Cobham Analytic Solutions Coherent Technologies, Inc.

College of Optical Sciences, University of

Arizona

Collins & Company, Inc. Collins Aerospace

Colorado Aerospace Consultants, LLC Colorado Aerospace Consulting Colorado Engineering, Inc.

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

Colorado Space Coalition Colorado State University Columbiad Launch Services

COM DEV

Combined Force Space Component

Command

Comenius University

Commercial Services Office (USSF) Community Wealth Ventures

Competitive Advantage Technologies

Corporation (CATC)
Complex Futures LLC

Composite Mirror Applications Computational Physics, Inc. Computer Access Technologies, LLC

Computer Sciences Corporation

COMSPOC

Connors GTRI/Zivaro

Consolidated Resource Imaging

Consulate General of Japan in Honolulu

Contraves Brashear Systems LP

CoorsTek

Cornell University

Cornerstone Consulting, LLC Cornerstone Defense, Inc.

Corning, Inc. COSMOS Cray Inc.

Creative Research Consulting

CRI

CS Information Systems

CSA Engineering

CSIRO

CSIRO Data61

CSIRO Space & Astronomy Australia

CSIRO Space and Astronomy

CSIS CSOC CST

Curtin University

Cyberspace Operations Consulting Czech Technical University in Prague

DAC

DAF Red Team

DARPA

Davidson Technologies, Inc.

DCS Corporation DDR&E S&T

Decisive Analytics Corporation

Defence R&D Canada

Defence Research & Development

Organisation (DRDO)

Defence Science & Technology

Organisation

Defence Science and Technology Group

(Australia)

Defence Science and Technology

Laboratory (UK)

Defence Space Coordinating Office Defence Technology Agency (New

Zealand)

Defense Acquisition University

Defense Advanced Research Projects

Agency

Defense and Security Research Institute,

University of Arizona
Defense Intelligence Agency

Defense Meteorological Satellite

Squadron

Defense Meteorological System Group

Defense Research and Engineering

Network

Defense Research Establishment Ottawa Defense Science Technology Laboratory Defense Security & Research Institute Defense Special Missile and Astronautics

Center

Defense Threat Reduction Agency

(DTRA)

Deggendorf Institute of Technology

DEIMOS Space

Deimos Space UK Ltd.

Del 2/ Det 2

Delft University of Technology

Deloitte Consulting

Delta 2

Delta 7/71 ISRS

Delta 9 Denver TAC

Department of Air Force

Department of Commerce (NOAA)

Department Of Defence

Department of Defence - CASG
Department of Defence Science and

Technology

Department of Defense (Australia)

Department of Energy

Department of National Defence

(Canada)

Department of National Defence/Government

Department of Physics, US Air Force

Academy

Department of State

Dept of Commerce Office of Space

Commerce

Derastrodynamics

Desert Fireball Network - Curtin

University

Design Knowledge

Design Net Engineering

Desktop Metal

Det 5, 544 IOG

DIA

Digital Studios

DigitalArsenal.io

DigitalGlobe, Inc.

Dinamica Srl

Directed Energy Bioeffects Division

Directed Energy Directorate Directed Technologies, Inc.

Director of Commercial Space Policy

Directorate General for Defence Industry

and Space

DLR Space Administration (Germany)

DMSP Squadron DND/RCAF

DOA Films DoD

DoD - Office of the Secretary of Defense

- Space Policy

D-Orbit

DOT&E Center for Countermeasures

DOT/FAA Office of Commercial Space

Transportation
Draper Laboratory
DRDC Ottawa

DreamHammer, Inc.Wg

DRS Technologies Drury University Duke University Durham University

Eagle Integrated Systems, LLC

Earthspace

Dynetics, Inc.

Eawag; Utrecht University

Economic Development Alliance of

Hawaii

ECXC

EIE GROUP Srl Elbit Systems

Electrodynamic Technologies, LLC

Embassy of Australia

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

EMEL

Emergent Space Technologies

Emory University Endeavor.tv Engility

Enterprises Honolulu, Oahu Economic

Development Board EO Solutions LLC EO Vista

EOARD

EOS Space Systems
EOS Technologies, Inc.
EPFL Space Center
Epoch Concepts
Ernst-Mach Institut
ESA Space Debris Office

ESC EU SatCen

European External Action Service (EEAS) European Office of Aerospace Research

& Development

European Space Agency (ESA) European Space Policy Institute

Ewing Associates, LLC Exa Research, LLC

Exelis

ExoAnalytic Solutions

Exotrail

Expedition Technology, Inc. FAA Office of Commercial Space

Transportation

farSight Technologies, LLC

Federal Aviation Administration (FAA)
Federal Ministry for Economic Affairs &

Energy Federated IT

Finger Lakes Instrumentation (IDEX

Health & Science)

Finnish Geospatial Research Institute First Light Observatory Systems, LLC

Fisheye Software FLIR Systems

Florida Atlantic University
Florida International University
Foreign, Commonwealth and
Development Office (UK)

Fortifyedge Fraunhofer IOSB

Frazer-Nash Consultancy
French Joint Space Command

French Mod

Fridley 50 SW/SE

FRL/DETE

Frontier Innovations
Frontier Technology, Inc.

Fujitsu

Fulbright Grant

GAF Air Operations Command Galapagos Federal Systems

Galapagos LLC

Galileo Technology Services

GCD Associates

GDAIS

Gemini Observatory General Atomics

General Atomics Electromagnetic

Systems

General Dynamics

General Dynamics Information

Technology (GDIT)

General Dynamics Mission Systems

GEODSS

Geo-Informatics and Space Technology

Development Agency (GISTDA) George Mason University Georgia Institute of Technology

Georgia State University

Georgia Tech Research Institute

GEOST

German Air Force German Armed Forces

German Army

German Space Situational Awareness

Center (GSSAC)

Gitlab

Giuseppe Space Enterprises

GlobVision Inc. GMSPAZIO srl - ITALY

GMV Gnostech

Go Green Termite/University of New

Mexico

Goddard Space Flight Center - NASA

Google

Google/Skybox

Government Accountability Office

GPS Corporation GRC International, Inc. Gryphon Technologies

GTRI

Guardian Space Technology Solutions

GWV, S.A.

Hanwha Thales Company

Hanyang University

Harris Corporation

Harris Space and Intelligence Systems Hart Scientific Consulting International

Harvard-Smithsonian Center for

Astrophysics

Hawaii Air National Guard

Hawaii Island Economic Development

Board

Hawaii Pacific University

Hawaii Space Flight Lab, University of

Hawaii at Manoa

Hawaii Space Flight Laboratory

Hawaii State Senate Hays Research, LLC

Headquarters Air Force (HAF)

HEO Robotics

Heriot-Watt University

High Performance Computing

Modernization Office

Higher Orbits HNU Energy HNU Photonics, LLC Hom Creative Honeybee Robotics

Honeywell

Hope Scientific Renaissance

House Permanent Select Committee on

Intelligence HPCMP HQ AFMC

HQ Air Force Safety Center HQ Air Force Space Command

HQ DOE HQ PACAF/ST HQ SIDC/XI

HQ Space Operations Command

HQ SWC/XIR HQ USAF HQ USAFA

HQ USINDOPACOM HQ USSF/COO HQ USSF/S5B

HQ USSPACECOM J0X4

HQ, USSF HQSF/COO HSAI-SSA HSFL HTG GmbH Hui Huliau

Huland German Air Force Hume Center, Virginia Tech

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

Hyperfine, Inc.

Hyperschall Technologie Göttingen

GmbH

IBM Research

IC lead SPACECOM task force

IDA Science and Technology Policy

Institute

Idaho National Laboratory

IERUS Technologies

IHI Corporation

II-VI Aerospace & Defense

IMOD

Imperial College London

Imprimis, Inc. Incom Inc.

Indian Space Research Organization

Indo-PACOM

Industrial Sciences Group Infinity Systems Engineering Information Directorate

InfoWhere Inc.

Innovation Realization Consultant **Innovative Technology Systems** Inspectorate for Implementation of **Innovative Defence Technologies** Institute for Astronomy, University of

Hawaii

Institute for Defense Analyses Institute for Environmental, Safety & Occupational Health Risk Analysis Institute for Unmanned Space Experiment Free Flyer (USEF) Institute of Aerospace Systems,

Technische Universitat Braunschweig

Institute of Astronautics

Institute of Space Systems, Technische Universität Braunschweig, Germany Institute of Space Technology and Space

Applications

Institute of Statistical Mathematics Instrumentointi Oy, C3i Systems

Integral Systems, Inc. Integrity Applications, Inc.

Intelligent Fusion Technology, Inc

Intelligent Optical Systems

Intelligent Software Solutions, Inc.

Intellite, Inc.

Intelsat General Corporation

Interstel

Interstel Technologies, Inc.

Intourtrade Company, Ltd. InTrack Radar Technologies

InTrack Solutions

Iridium Iris AO. Inc. **Irvine Sensors**

ISR-DO ISS, Inc.

ITA Space Operations Command

Italian Air Force

Italian Ministery of Defence - Defence General Staff - General Office for

Italian Ministry of Defense - Italian Air

Force **ITGlobe Itochu Aviation**

ITOCHU Aviation Co., Ltd.

J.T. McGraw and Associates

J.T. McGraw and Associates, LLC (JTMA)

JA Aerospace Corporation

JACOBS

Jacobs Sverdrup/ESCG

Japan Aerospace Exploration Agency

Japan Air Self Defense Force Japan Manned Space Systems

Corporation Japan MOD/ATLA Japan Space Forum

Japan Space Imaging Corporation

Jeanne Unemori Skog LLC

Jerry Krassner, LLC Jet Propulsion Laboratory

JETS/JACOBS JICSpOC

Johns Hopkins University

Johns Hopkins University Applied Physics

Lab

Joint Battlespace Integration/Raytheon Joint Force Space Component Command

(JFSCC)

Joint Hypersonic Transition Office Joint Hypersonic Transition Office Naval Surface Warfare Center Crane, Indiana

Joint IMINT Centre

Joint National Integration Center Joint Non-Lethal Weapons Directorate

Joint Strategic Technologies Joint Task Force - Space Defense Joint Warfare Analysis Center (JWAC) JSpOC Combat Operations Division

JSpOC USV JSpOC, USAF JTF-SD

Juniper Networks Air Force Team Kahima Space Research Center

Kaihonua

KANEMATSU Corporation

Karman+ Kayhan Space **KB-Innotech** KBR

KBSI

KC Environmental, Inc. Keldysh Institute of Applied

Mathematics

Kestrel

KinetX Aerospace, Inc.

KinetX, Inc.

Kinsey Technical Services

Kissell Consultants

Kitt Peak National Observatory

Kitware. Inc. KJS Consulting, Inc. Kongiu National University

Korea Advanced Institute of Science and

Technology

Korea Aerospace Industries

Korea Aerospace Research Institute Korea Astronomy & Space Science

Institute (KASI)

Korean Space Monitoring Center

Kratos

Kratos RT Logic Ku Leuven

Kwajalein Range Services

Kyoto University Kyung Hee University

Kyushu Institute of Technology and The **Institute of Statistical Mathematics**

Kyushu University

L3 Applied Defense Solutions

L3Harris

L3Harris Technologies **L4 Space Program Solutions**

Laboratory for Adaptive Optics (LAO)

UCSC

Laboratory for Atmospheric and Space

Physics Lahaina News

Las Cumbres Observatory Launch Test Squadron

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

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 National Security Initiatives National Security Research, Inc. National Security Space Architect National Security Space Institute (NSSI) National Security Space Office

National Security Systems Innovators, Inc.

National Solar Observatory National Space Council National Space Defense Center National Space Development Agency

National Space Facilities Control and Test Center of State Space Agency of Ukraine

National Space Intelligence Center National Space Policy Secretariat Civ/GS-

National Space Science and Technology Center (UAE)

National University of Ireland Native Hawaiian Veterans, LLC Naval Air Warfare Center Naval Health Research Center Naval Information Warfare Center --Atlantic

Naval Information Warfare Center Pacific

Naval Network and Space Operations

Command Naval Observatory Flagstaff Station

Naval Postgraduate School Naval Research Laboratory Naval Surface Warfare Center

Navy/RTS NDP

NEC Corporation Netherlands MoD

New Mexico Institute of Mining and

Technology

New Mexico State University

New Mexico Tech New Mexico Tech/MRO New World Solutions

New Zealand Ministry of Business, Innovation and Employment New Zealand Space Agency Newport Thin Film Laboratory, Inc.

NewTec, LLC Nexolve

NGA

NGA Yongseok Sohn, Sunghong

NHK, Japan

Nicolaus Copernicus Astronomical Center, Polish Academy of Sciences

NIMA NIWC Pacific NJVC, LLC NMO/DIA NMT NOAA

NOAA/Office of Space Commerce

NORAD

NorStar Space Data

North Carolina State University

North Wind

Northeastern University Northern Space & Security Ltd

Northrop Grumman Aerospace Systems

(NGAS)

Northrop Grumman Corporation Northrop Grumman Institute of

Technology (NGIT)

Northrop Grumman Institute of

Technology/TASC

Northrop Grumman Mission Systems

(NGMS)

Northrop Grumman Space Systems

NorthStar Earth & Space Inc Northstar Terre et Espace Northwestern University

Novarity

Novarum Tech, LLC

NPS NRL NRO

NSA-FCY5 Capabilities Integration

Planning NSDC NSIC NSSI Nukove

Null Geodesic Alterations, LLC Numerica Corporation

NXTRAC

Oak Ridge National Laboratory

OASD/NII Oblate Optics

Observer Research Foundation

Oceanit ODNI ODNI/STAC Odyssey Odyssey Systems Office of Aerospace Development, State

of Hawaii

Office of Commercial Space

Transportation

Office of Economic Development,

County of Maui

Office of Space Commerce

Office of the Air Attache - Australian

Embassy

Office of the Director of National

Intelligence

Office of the Secretary of Defense

Office of the Under Secretary of Defense

for Policy

Office of the Under Secretary of Defense

for Research and Engineering

Officina Stellare s.r.l. OKAPI:Orbits GmbH

OL-M OMEGA Omitron, Inc. ONE Dev Onera OneWeb

Open Lunar Foundation

Operationally Responsive Space Office

Optical Sciences Company

Optus Satellite

Oracle

Oracle - National Security Group ORAU supporting the National Geospatial-Intelligence Agency

Orbit Fab, Inc. Orbit Logic Orbital ATK

Orbital Debris Research & Science

Operations

Orbital Sciences Corporation

Orchard Base LLC ORS Office OurSky Al PACAF/A8X PACAF/ST

Pacific Air Forces, USAF
Pacific Defense Solutions
Pacific Disaster Center
Pacific Global Security Group

Pacific Missile Range Facility

Pacific International Space Center for Exploration Systems (PISCES)

Pacific Rim Land, Inc.

PACOM

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 Pan-STARRS

Pantera Consulting

Parsons

Partners in Air & Space, Inc.

Peking University

Pennsylvania State University

PEO TSC HSV DET

Peraton Peraton OAS II

PhD-level Freelance Researcher in Astronomy and Astrophysics Photon Research Associates, Inc.

Photo-Sonics, Inc.

Physics & Astronomy, Rice University Physics Department, Royal Military

College of Canada
Pine Park Engineering Corp

PISCES Planet Planet Labs

Planetary Resources Planetary Science Institute PlaneWave Instruments

PlaneWave Professional Services

POCO / Entegris Polaris Alpha Polish Space Agency Politecnico di Milano

POLSA

Potomac Advocates

Potomac Institute for Policy Studies Prague Security Studies Institute

Praxis, Inc.
Precision Asphere
PredaSAR Corporation
Primus Solutions, Inc.
Princeton University
Privateer Space

Project Ploughshares
Providence Access Company

Purdue University

Purple Mountain Observatory, Chinese

Academy of Sciences Quantum Space raba Technologies Radian Aerospace Radiant Solutions

RadiantBlue Technologies, Inc. RAF - AIR Capability staff RAND Corporation

Rapid Reaction Squadron

Rayleigh Optical Corporation

Raytheon Raytheon BBN

Raytheon Intelligence & Space Raytheon Space Systems Raytheon Technologies Raytheon Vision Systems

RC Optical Systems, Inc.

Reagan Test Site (USASMDC/ARSTRAT) Real Academia de Ciencias y Artes de

Barcelona ReasonAbility Red Hat Redwire Space

Referentia Systems, Inc.

Reflecting Space

Remote Observatories for Asteroids and

Debris Searching

Republic of Korea Air Force Research Institute for Sustainable Humanosphere, Kyoto University

Research Laboratory Rhea Space Activity Rice University Rim Technologies, LLC Rincon Research

Riverside Research Institute Riverside Research Institute (RRI) Riverside Research Institute, Beavercreek, OH 45431, USA

RMIT University

Rochester Institute of Technology

Rocket Communications Rocket Communications, Inc. Rocketdyne Technical Services

Rogue Space Systems

ROK Ministry of Foreign Affairs

ROKAF Space Center Royal Air Force

Royal Australian Air Force Royal Canadian Air Force

Royal Military College of Canada (RMCC) Royal Netherlands Air Force / Space

Security Center Royal Thai Air Force

RSC-NCR Rubicon LLC

Russian Academy of Sciences

Rx Networks Ryan Associates, Inc.

RZA

Saber Astronautics

Safran Data Systems

SAIC

Samyang Seaspace

Sandia National Laboratories

Santa Barbara Focalplane, a Lockheed

Martin Missiles & Fire Control

Business

Sarnoff Corporation

Satellite Applications Catapult Satellite Assessment Center Satellite Industry Association

SBSS Boeing Sceptre Analytics Schafer Corporation

School of Mechanical Engineering,

Hanyang University Schott North America

Science and Technology Policy Institute

Scientific Research Corporation Scientific Simulation, Inc. Scitor Corporation

SCOUT Inc.

SDTW/Responsive Space Squadron

SDTW/STOS

Seabrook Engineering SEAKR Engineering Secure World Foundation

SEE LLC

Seed Innovations

SenCom Corp/AFSPC/DOYS

SENSOR

Seoul National University

Seradata Serco Inc

SES Government Solutions

SETI Institute

SGT / NASA Ames Research Center

Shafer Aerospace

Shah & Anchor Kutchhi Engineering

College Share My Space SIDC/XI

SIDC/XIO Sidus Space Inc

Sierra Nevada Corporation

Sierra Space

Sierra-Olympic Technologies, Inc.

Sigma Space Corporation

Sigmatech, Inc.
Signature Consultants
Silentium Defence

Silicon Graphics, Inc. (SGI)

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

Skog Rasmussen LLC

SKY Perfect JSAT Corporation

Skyline Scientific Inc Slingshot Aerospace

SLRSC-ITT SmallSat

Smithsonian Astrophysical Observatory

SMX Tech

Sodankyla Geophysical Observatory

Software Bisque, Inc.

Software Engineering Institute

Solers, Inc. Solipsys

Southern Aerospace Company

Southern Research

Southwest Research Institute

Space

Space & Astronomy CSIRO Australia

Space Advisory Group Space Analyses GmbH

Space and Missile Defense Battle Lab Space and Missile Systems Center Space Awareness Services LLC

Space Battlelab

Space C2 & Surveillance Division

Space CAMP

Space Data Association

Space Delta 2

Space Development Group/OL-Y Space Domain Awareness Inc.

Space Dynamic Lab

Space Dynamics Laboratory Space Economy Rising, LLC

Space Enabled

Space Enabled Research Group, MIT

Media Lab

Space Environment Research Centre Space Environment Technologies Space Exploration Engineering

Space Fence

Space Force Special Programs

Space Force, HQ SpOC Space Foundation

Space Generation Advisory Council

Space Hazards Application
Space Hazards Applications, LLC

Space Initiatives, Inc.

Space Innovation and Development

Center

Space Logistics LLC

Space Micro inc

Space News

Space Operations Command (SpOC)
Space Programs & Policy, OASD/NII

Space Protection Program

Space Rendezvous Laboratory, Stanford

University

Space Research Center of PAS

Space Safety Laboratory

Space Science and Technology Centre at

Curtin University
Space Science Geomatics
Space Sciences Laboratory

Space Security Defense Program (SSDP)
Space Situation Awareness Integration

Office

Space Strategies Consulting Ltd.
Space Superiority Materiel Wing
Space Superiority Systems Directorate

Space Superiority Systems Wing Space Systems Command

Space Systems Command International

Affairs

Space Systems Command, Space Safari

Space Tech. & Exploration Space Technology Series

Space Telescope Science Institute

Space Warfare Center SpaceDev, Inc. Spaceflux SpaceLink

SpaceLogistics LLC, Northrop Grumman

Space Systems
SpaceMap
SPACEMAP Inc.
SpaceNav
SpaceNews

SpacePolicyOnline.com SpaceWatch.Global GmbH

SpaceX SPARTA, Inc

SPAWAR Systems Center Pacific

Special Programs Office, Space Systems

Command

Specialized Arrays Inc Spectral Sciences, Inc.

SpiderOak

SpiderOak Mission Systems

Spire Global SRA (AFSPC/A9A) SRA International

SSL

Stanford - Loft Orbital

Stanford University

Star Technologies

STARCOM NSSI

Starfire Optical Range

State Department

State of Hawaii

Steel City Displays (AGI)

Stellar Science

Stellar Science, Ltd. Co. Stellar Solutions, Inc.

Stephenson Stellar Corporation Steward Observatory, University of

Arizona

STFC Chilbolton Observatory

Stinger Ghaffarian Technologies (SGT)

Stottler Henke Associates, Inc.

Strat/J65

Stratagem Group, Inc

Strategic Space Development Strategic Technology Office Strong EO Imaging, Inc. Subaru Telescope Sumitomo Corporation sur l'espace PLLC

Surrey Satellite Technology Limited

Surrey Space Centre Surveillance of Space

SVS, Inc.

SW Missouri State University

Swarm Technologies

Swedish Defence Research Agency (FOI)

Swedish Space Corporation

SY/SYAZ SYAG/ISD

Systems & Technology Research

SYSW/AS SYSW/AS SYSW/EN SYSW/ENT TAC

Taipei Economic and Culture Representative Office

Tanist Technologies, LLC

TASC, Inc

Tau Technologies TEC Solutions

Tech Research Institute

Tech7

Technical University of Delft Technologies Corporation

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

Technology and Engineering Center for Space Utilization, Chinese Academy of

Sciences

Tecolote Research Inc.
Teledyne Brown Engineering
Teledyne Imaging Sensors

TENCAP
Terran Orbital

Terran Orbital Corporation

TerraSystems, Inc. Tesat Spacecom

Tether Applications, Inc. Texas A&M University

Textron Systems Corporation

THAAD Program Office
The Aerospace Corporation

The Australian Strategic Policy Institute

The Boeing Company

The Design Knowledge Company (TDKC)

The Maui News
The Open University

the Optical Sciences Company (tOSC)

The Orbital Mechanic, LLC

The State University of New Jersey
The White House Office of Science and

Technology Policy

Thinklogical

Thirty Meter Telescope Thornton Tomasetti Thoth Technology Inc.

ThothX, LLC Titan Corporation

TMA

TMC Design Corporation

TNO

TOPTICA Photonics, Inc.
TOPTICA Projects
TransAstra Corporation
Trex Enterprises Corporation
Trifecta Space Solutions

True Anomaly
Trusted Space, Inc

TRW Inc.

TSAT Space Group Tsinghua University TU Braunschweig

TU Wien tukom GmbH Turion Space Tyto Athene

Tyvak Nano-Satellite Systems, Inc.

U.S Navy

U.S. Air Force

U.S. Air Force Academy

U.S. Army

U.S. Army Aviation and Missile RDEC

U.S. Army Research Laboratory

U.S. Army Space & Missile Defense

U.S. Department of Defense

U.S. Department of Energy

U.S. Department of State

U.S. Government

U.S. Naval Observatory

U.S. Naval Research Laboratory

U.S. Office of Space Commerce

U.S. Office of the Under Secretary of

Defense, Policy U.S. Space Command

U.S. Space Force

U.S. State Department

U.S. Strategic Command

 $\hbox{U.S. Strategic Command and Air Force}\\$

Space Command

UCSC, LAO

UH Institute for Astronomy

UH Manoa ICS
UIE (AFRL/VSOP)

UK Foreign, Commonwealth and

Development Office

UK Ministry of Defence - Defence

Science and Technology

UK MOD

UK Space Agency
UK Space Command

UK SPOCC Unibap

United International Engineering Inc.

United Launch Allaince United Nations Institute for

Disarmament Research (UNIDIR)

United Space Alliance United States Senate

Univ. Maryland Center for Orbital Debris

Education & Research Universal Space Network

Universal Technology Corporation
Universidad Carlos III de Madrid

Universidad Carlos III de Madrid / GMV

Universidad de Chile Universidad de La Rioja

Universidad Politécnica de Madrid Universität der Bundeswehr München

Université Laval/ABB

University at Buffalo (SUNY)

University College London

University FAF Munich University of Adelaide

University of Applied Science

Deggendorf

University of Arizona

University of Arizona Applied Research

Corporation

University of Arizona Steward

Observatory

University of Arizona/Starfire Optical

Range

University of Auckland, Te Pūnaha Ātea -

Space Institute

University of Bern, Switzerland

University of Bologna

University of British Columbia

University of Calgary University of California

University of California, San Diego University of California, Berkeley University of California, Davis

University of California, Santa Cruz

University of Canterbury University of Central Florida University of Chicago University of Colorado

University of Colorado / Smead

Aerospace Engineering Sciences Dept.
University of Colorado / Space Weather
Technology, Research, and Education

Center (SWx TREC)

University of Colorado / SWx TREC University of Colorado Boulder University of Connecticut

University of Dayton Research Institute

University of Florida University of Hawaii University of Hawaii

University of Dayton

University of Hawaii, Institute for

Astronomy
University of Illinois

University of Illinois at Urbana-

Champaign
University of Kansas
University of Liverpool
University of Louisville
University of Maryland
University of Michigan

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 Southern California University of Southern California -

Viterbi School of Engineering

University of Strathclyde University of Surrey University of Sydney, ANU

University of Southampton

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.

Zivaro Inc.

Yonsei University York Space Systems York University Zeta Associates zhizhugraph