

SUSTAINING MEMBERS

DIAMOND LEVEL

Amazon
Apple, Inc.
Blackmagic Design, Inc.
CBS, Inc.
Deluxe Technicolor
Disney/ABC/ESPN
Dolby Laboratories
DTS, Inc.
Ericsson
Fox Entertainment Group, Inc.
Google
Microsoft Corp.
NBC Universal
Netflix, Inc.
Nokia Technologies
Paramount Pictures
Ross Video
Sony Electronics, Inc.
Technicolor
Telstra Corporation
Turner
Warner Bros.

PLATINUM LEVEL

British Telecommunications, PLC
Canon USA, Inc.

GOLD LEVEL

Academy of Motion Picture Arts
& Sciences
Aspera, an IBM Company
AT&T Labs, Inc.
AVID Technology, Inc.
EMC Corporation
Grass Valley, Inc.
Harmonic Inc.
Imagine Communications/Gates Air
LG Electronics
Metaglobe
Panasonic Corporation
The Studio at B&H

SILVER LEVEL

3M
AJA Video Systems Inc.
Astrodesign Inc.
Chambers des Communes
Cisco Systems
comScore
Diversified
European Broadcasting Union
Library of Congress
Lucasfilm
Meyer Sound Laboratories, Inc.
Net App Inc.
Net Insight
Real D
Rohde & Schwarz, Inc.
Sky
Xilinx, Inc.

BRONZE LEVEL

Applied Electronics Ltd.
ARRI, Inc.
Arvato Systems
AVP Mfg. & Supply Inc.
Axon Digital Design BV

Brightcove
Broadstream Solutions Inc.
Canare
Canon, Inc.
CBC Radio Canada
Channel 4 Television
Ciena
CineCert
clypd
Cognizant Technology Solutions
Comcast Wholesale
Coveloz
Cox Communications
CST (Comission Superiere
Technique de l'image et du son)
Dalet Digital Media Systems
Datapath, Ltd.
Dell
Deltacast.tv
Digicine Oristar Technology Ltd.
Discovery Communications
Displaylink
Eastern China TV Technology League
Eclair
ETRI
Evertz
EVS/Opencube
Extreme Reach
Foto-Kem Industries, Inc.
The Guitammer Company
Home Box Office
IMAX Corporation
Ittiam Systems
JVC Professional Products Co.
Koninklijke Philips NV
Lytro Inc.
Macom Technology Solutions
Meinberg-Funkhrehn GmbH & Co.
Middle Atlantic Products
MLB Advanced Media
Motion Picture Solutions
MPAA
MTI Film
National Association of Theatre Owners
National TeleConsultants Inc.
NEP Group
Neulion
Nevion
NFL Films
NHK (Japan Broadcasting Corp.)
Pebble Beach Systems
Phabrix Ltd.
Quantum Corp.
Riedel Communications
Rohde & Schwarz USA
Root 6
SAM: Snell Advanced Media
Screen Subtitling Systems Ltd.
Semtech Canada Corp.
Sencore, Inc.
Sohonet
Strata
SVA Computer Art
Techex Ltd.
Tektronix, Inc.
Telestream, Inc.
Teradek, LLC
Texas Instruments
Thinklogical
The Tiffen Company
TSL Professional Products, Ltd.

Universal Pictures
Verizon Digital Media Services
Wilcon

SMALL BUSINESS LEVEL

Ad-ID LLC
ADVA Optical Networking
Adorama
Aegisolve, Inc.
Amphenol RF
Analog Devices, Inc.
Arista Networks
Artel Video Systems
ATEME
Australian Institute of Aboriginal & Torres
Strait Islander Studies (aiatsis)
Aveco
Aviwest
BBC Future Media
BLT Italia srl
Cast Labs
Central China Display Laboratories, Ltd.
Cesnet
Cinegy
Civolution
Cobalt Digital Inc.
Communications Engineering Inc.
Crystal
Crystal Vision Ltd.
Custom Control Concepts
D and S Corley Limited dba DSC
Laboratories
DekTec America
Delta
Digital Video Group
Digital Vision
DS Broadcast
Eastman Kodak Co.
EIZO Corp.
Embrionix
Ensemble Designs
Etere, Pte. Ltd.
Flanders Scientific, Inc.
Free TV Australia
Fujifilm Inc.
GDC Technology
GEPCO/General Cable
Glookast
Guntermann & Drunck, GmbH
Helios Software GmbH
IHSE USA LLC
Ikegami Electronics (USA), Inc.
Imagica Corp.
Inneos
Innovative Pixel GmbH
Interra Systems, Inc.
intoPIX
IO Industries
Keisoku Giken Co., Ltd.
Khaldi Est
Kino Flo, Inc.
LAWO
Leader Instruments Corp.
Levels Beyond
Linear Acoustic, Inc.
L.L. Lozeau Ltee.
Los Angeles Duplication & Broadcasting
Macnica Technology
Marshall Electronics
Matrox Electronic Systems, Ltd.
Media 180
Media Excel
Media Links, Inc.
MediaTek Inc.
Merrill Weiss Group, LLC
Mesclado
Mikros Image
MOG Technologies SA
Mole-Richardson Co.
MStar Semiconductor
My Eye Media, LLC
NAC Image Technology
NATIV Ltd.
NGA-MISB
The Nielsen Company (US), LLC
Nippon TV Network Corp.
Northwest Vista College
Novatek Microelectronics Corp.
NTT Network Innovation Labs
Nuray Digital
OIC Korea
Omnitek
Orbiu, Inc.
Oregano Systems Inc.
Pacific Northwest Net, Inc.
PBS
Perfecta Federal
Photo Research, Inc.
Pixel Power Inc.
Prasad Film Laboratories
Preco Inc.
Qube Cinema
Quest Media GmbH
Realtek
Red Digital Cinema
Rydt Entertainment Systems
Seiko Epson Corp.
SGL Inc.
SGT
Signiant
Sisvel Technologies
Sky Perfect JSAT Corp.
Sound Devices, LLC
Sound Fi
SRI International Sarnoff
Stanford University
Starfish Technologies
Strong/MDI Screen Systems
Sundog Media Toolkit
Sutro Tower, Inc.
Tajimi Electronics Co.
Tedral
Teledyne Lecroy PSG
Timecode Systems Ltd.
Tokyo Broadcasting System Television, Inc.
Toshiba America Information Sys.
TransMedia Dynamics Ltd.
TV ProGear
Utah Scientific
VFX Wizard
Viacom
Video Clarity, Inc.
Vislink
Winchester Electronics

INDUSTRY PARTNERS

IBC
ITU-R
NAB
NISO

Center stage at the world's largest events.



Visit us at the SMPTE® Annual
Technical Conference & Exhibition,
Booth #400

HYBRID IP ROUTING



Platinum™ IP3

HYBRID IP MONITORING



EPIC™ MV

UNCOMPRESSED-OVER-IP TRANSPORT



Selenio™ MCP3

HYBRID IP CONTROL

Magellan™ SDN Orchestrator



Production facilities delivering the world's iconic sports moments rely on Imagine Communications technology to make their businesses more agile, productive and cost efficient.

Robust routers ensure no game-time downtime. Intuitive control enables on-the-fly, on-air reconfiguration. Low-latency multiviewers deliver rock-bottom frame delay. And next-gen tools like HEVC encoding of UHD, live event streaming, J2K remote production and SMPTE 2022 video over IP prepare fast-paced environments for whatever comes next.

The industry's leading sports production facilities run on our Live Production solutions.