

Why join DVB?

DVB is a consortium of the world's leading digital media and technology companies committed to designing open and interoperable technical standards for digital TV delivery, interactivity and more. The DVB Project Office is based in the European Broadcasting Union (EBU) headquarters in Geneva, Switzerland.

Our mission is to:
strengthen broadcasting and specify the transition to seamless hybrid broadcast-broadband services and delivery.

Every country in the world uses the DVB-S & S2 satellite standards. DVB-C is also widely used and DVB-T & T2 have been adopted or deployed in more than 140 countries.

More than 1.5 billion DVB receivers are in use around the world and DVB services are available on every continent.

DVB[®]
www.dvb.org

TECHNOLOGY

- Contribute to and influence the development of new DVB technical specifications.
- Gain an early view of specifications in development through DVB meetings, documents and email lists.
- FREE unlimited access to all DVB working group meetings, documents and email lists for ALL your employees.

NETWORKING & PROMOTION

- Gain access to leading international industry experts through DVB meetings and events.
- Promote your products and services by collaborating on DVB technology demos at key exhibitions and conferences.
- Benefit from privileged access to new markets through DVB workshops.
- Gain additional exposure for your company by contributing to DVB events and publications.
- Take advantage of preferential rates to attend and exhibit at the annual DVB World conference.
- Become part of the DVB community, the most successful organization of its kind!

JOINING DVB

- Annual fee: 8,000 EUR.
- New Members pay an initial fee of 6,000 EUR in the first year, charged pro rata if you join in the course of a calendar year.
- Questions? Contact Eva Markvoort: markvoort@dvb.org



DVB Members

ABS
ACT
ADB
Airbus
Ali
Alticast
Altobeam
ANGA
Appear TV
Arqiva
Arris
ATEME
Availink
b<>com
BBC
Broadcom
Broadpeak
BT
ByDesign India
Cable Europe
Canal+
Cellnex
Cisco
Cloud Vision
CNES
Comtech EFData
Creonic
DekTec
Deutsche Telekom
Digita
Digital Europe
DirecTV
DLR
Dolby
DR - Danish
Broadcasting
DTG - Digital
Television Group
DTS
EBU
Elettronica Industriale
ENENSYS
Ericsson
ETRI
Eurofins Digital
Product Testing
European Patent Office

European Space
Agency (ESA)
Eutelsat
Expway
Federal Netw. Agency
(B.netzagentur)
Fraunhofer IIS
FreeTV Australia
Funke
Gilat Satellite Networks
Harmonic
HEVC Advance
HiSilicon
Hispasat
Hughes Network
Systems
Humax
idirect
IfN - TU Braunschweig
Inmarsat
Institut fuer
Rundfunktechnik
(IRT)
Institut Mines Telecom
Intel
Irdeeto
ITV
Kathrein
KPN
Kratos
LFK - Landesanstalt für
Kommunikation
LG Electronics
Liberty Global
Loewe Technologies
MaxLinear
Media Broadcast
MediaTek
Mediengruppe RTL
Deutschland
Microsoft
Ministère de
l'Économie & de
l'Industrie
Ministerio de Industria
Mitsubishi Electric
Montage Technology

MPEG LA
MStar Semiconductor
NAB
Nagra - Kudelski
NEC
Neotion
NERC-DTV
Nevision
Newtec
Nokia
Norges Televisjon
NovelSat
NRK
Ofcom
Oracle
Orange
Panasonic
Philips
Progira
ProSiebenSat1 Media
Qarva
Qualcomm
Rabbit Labs
RAI - Radiotelevisione
Italiana
Research Inst. of TV &
Electro-Acoustics
Rohde & Schwarz
ROVER Laboratories
RTI-Mediaset
RTRN
RTVE
Ryerson Polytechnic
University
Sagemcom
Samsung
Satixfy
SatLabs
SES
Sharp
Shenzhen NELDTV
Shenzhen State Micro
Technology
Sichuan Changhong
Network Tech.
Sigma Designs
Sisvel

Sky
SKY Perfect Jsat
Skyworth
Sony
Spinner
SRG SSR
ST Microelectronics
Strategy & Technology
SVT - Sveriges
Television
Swisscom
TDF
Tech UK
Technicolor
Telecast
Telecom Italia
Telenor
Teleste
Televés
Teracom
TF1
Thales Alenia Space
Thomson Broadcast
Toshiba
TowerCast
TPV Technology
Unified Streaming
University of
Luxembourg
University of Surrey
University of the
Basque Country
US Patent Trademark
Office
Verance Corporation
Verimatrix
Vestel
ViaSat
Vodafone
VPRT
Walt Disney
WISI
WORK Microwave
YLE
YouView TV