INTERNET SOCIETY COMMUNITY

https://www.internetsociety.org/membership

Individual Members

Individual membership rose significantly in 2012, indicating broader awareness of and engagement in issues key to the Internet's continued development. Individual Members are at the core of the Internet Society's vision and efforts to ensure the Internet remains a platform for innovation and growth. Individual members around the world are key to providing the Internet Society with global perspectives and reach.

Chapters

http://www.internetsociety.org/chapters

Our 90 active Chapters around the world make important connections between global issues facing the Internet and local, regional, and topical priorities. Chapters function as independent and vibrant engines for advancing an open and accessible Internet in their communities, energising Members and working with businesses, government agencies, and civil society organisations. Collectively, they operate as part of a dynamic and interdependent network, sharing expertise and collaborating on projects in order to maximise the impact of their work.

Organisation Members

http://www.internetsociety.org/orgs

Internet Society Organisation Members engage with other leading organisations worldwide to ensure the Internet remains open, accessible, trusted, and secure. Through involvement in programmes, events, and other activities, Members gain access and insight into technical, economic, and policy-making venues. Through participation in the Advisory Council, Organisation Members have meaningful strategic initiatives.

Photos © Richard Stonehouse, Katie Holt, Lincoln McNey / Internet Society
INTERNET SOCIETY CHAPTERS

Internet Society Chapters as of 31 December 2012

ORGANISATION MEMBERS

PLATINUM CONTRIBUTORS
Afilias
ARIN
Cisco Systems, Inc.
Comcast
Juniper Networks
Microsoft
National Cable & Telecommunications Association (NCTA)
RIPE NCC
Time Warner Cable
Verisign

GOLD MEMBERS
APNIC Pty. Ltd
CCTLD.ru (Coordination Center for TLDs Ru/RF)
Cox Communications
Internet Initiative Japan (IIJ)
Netnod
Nomire
US Dept of Defense (DISA)

SILVER MEMBERS
AFNIC
Alcatel-Lucent International
AT&T Services, Inc.
CableLabs
CIRA
DE-CIX
DENIC eG
Ericsson
Google, Inc.
Huawei Technologies
Mozilla
NeuStar
Polycom, Inc.
SIDN- Stichting Internet Domeinregistratie Nederland
Verizon Communications

PROFESSIONAL, SMALL BUSINESS, AND EXECUTIVE MEMBERS
.CO Internet S.A.S.
AConet
ADVA Optical Networking Ltd
AFFINIC Ltd.
Amsterdam Internet Exchange (AMS-IX)
APTLD (Asia Pacific Top Level Domain Association)
Asia Cloud Computing Association
Assoc. for Computing Machinery
Bell Canada
Booz Allen Hamilton
Bright House Networks
Bureau Telecommunicatie en Post
Cablevision Systems Corporation
Can Stock Photo
CANARIE, Inc.
Cardschat
Caribbean Telecommunications Union (CTU)
Center for Democracy & Technology
CERN
CERNET
Charter Communications
China Internet Network Information Center
Coalition for Networked Information
Council of Hungarian Internet Providers
Creatus Corporation Ltd.
CSPA Technology Policy-Commission
DEJan SEO
DigiCert, Inc.
Digital Empowerment Foundation
DINAHOSTING, S.L.
Dot Asia
dotGAY LLC
DreamHost
ECMA International
Egypt Ministry of Communications and Info Techn (UNDP)
Facebook
Fotosearch Stock Photography
France Telecom Orange
Gibttelecom
Go6 Institute
Hitachi, Ltd.
Hostmaster Ltd
Hungarnet/NIFi
IAJapan
ICANN
IEEE Computer Society
IIT-Institute for Informatics & Telematics
IKM Internet Kaufmarkt GmbH
Intel Corporation
International Telecommunication Union (ITU)
Internet2
InternetNZ
IPSO Alliance
The Islamic University of Gaza
JANET UK
Japan Network Information Center
Japan Registry Services Co., Ltd.
Ken Stubbs Internet Presence Consulting
LACNIC
Lesotho Communications Authority (LCA)
London Internet Exchange (LINX)
The MITRE Corporation
Motion Picture Association of America
NAPAfrica/Teraco
NBC Universal
NEC Corporation
NIC Chile, University of Chile
nicat GmbH
Nic.br - Núcleo de Informação e Coordenação do Ponto BR
nic:MX (NIC MEXICO)
Nokia
Nokia Siemens Networks GmbH & Co. KG
NORDUNet
NTT-Nippon Telegraph & Telephone Corporation
NYSERNet, Inc.
Oasis
Office des Postes et Télécommunications du Nouvelle Calédonie
OnlineCasinoAdvice.com (Spanicia LTD)
PayPal, Inc.
Pokersites.com
Prof. Dr. Srisakdi Charmonman Foundation
Qualcomm
Recording Industry Association of America (RIAA)
Red Cientifica Peruana (RCP)
Rogers Communications Inc.
SC Cylex Tehnologia Informatiei SRL
Scality Inc
SEACOM
SHSG Rechtanwälte
Singapore Network Information Centre (SGNIC)
SITA
Skype
SUNET
SURFnet bv
Swiss Federal Office for Communications
Swisscom (Schweiz) AG
SWITCH
TDC Oy
Telecom Egypt
Telefonica
Telus
TERENA
Thai Network Information Center Foundation
UNI-C
UniNet
UNINETT Nord AS
University of Washington
The Walt Disney Company
WIDE Project
Yahoo!

ORGANISATION MEMBERS
PARTNER ORGANISATIONS

http://www.internetsociety.org/partners

IETF
A large, open international community of network designers, operators, vendors, and researchers concerned with the evolution of the Internet architecture and the smooth operation of the Internet. Open to any interested individual, the actual technical work of the IETF is done in its working groups, organized by topic.
http://www.ietf.org

IAB
The Internet Architecture Board is chartered as a committee of the IETF and as an advisory body of the Internet Society. Its responsibilities include oversight of the architectural aspects of the IETF’s work, Internet standards-development process oversight and appeal, and appointment of the RFC Editor. It is also responsible for management of the IETF protocol parameter registries.
http://www.iab.org

W3C
An international consortium in which more than 350 organisation members, a full-time staff, and the public collaborate to create Web standards and guidelines to ensure long-term growth of the Web. Run jointly by the Massachusetts Institute of Technology Computer Science and Artificial Intelligence Laboratory in the United States, the European Research Consortium for Informatics and Mathematics in France, and Keio University in Japan.
http://www.w3.org

ICANN
The Internet Corporation for Assigned Names and Numbers (ICANN) is a nonprofit public-benefit that coordinates the system of unique names and numbers needed to keep the Internet secure, stable, and interoperable.
http://www.icann.org

PIR
Created by the Internet Society in 2002, the Public Interest Registry (PIR) is a nonprofit corporation charged with managing the .org domain space in the public interest. The PIR’s distributions to the Internet Society, which is its sole member, has enabled the Internet Society to extend its activities in all critical technology and policy development areas.
http://www.pir.org

ECOSOC
The United Nations Economic and Social Council was established under the United Nations Charter as the principal organ to coordinate economic, social, and related work of the 14 UN specialised agencies and commissions. As an accredited organisation with Consultative Status, the Internet Society attends and submits statements at key United Nations meetings and conferences to share the vision and perspective of the global Internet Society community.

IGF
The United Nations created the Internet Governance Forum to continue the work of the World Summit on the Information Society by bringing together stakeholders from government, industry, and civil society to discuss Internet governance issues at a series of annual meetings.
http://intgovforum.org

NRO and RIRs
The Number Resource Organization (NRO) is the coordinating mechanism for the five Regional Internet Registries (RIRs). The RIRs – AFRINIC, APNIC, ARIN, LACNIC, and the RIPE NCC – ensure the fair and equitable distribution of Internet number resources (IPv6, IPv4 addresses and Autonomous System (AS) numbers) in their respective regions. The NRO exists to protect the unallocated Internet number resource pool, foster open and consensus-based policy development, and provide a single point of contact for communication with the RIRs.
http://www.nro.net

OECD
The Organisation for Economic Cooperation and Development is composed of 31 member states with a shared commitment to democratic government and a market economy. The Internet Society has a special interest in the OECD’s Committee for Information, Computer, and Communications Policy, which deals with issues arising from the digital economy.
http://www.oecd.org

WIPO
The World Intellectual Property Organisation (WIPO) is an agency of the United Nations dedicated to developing a balanced and accessible international intellectual property (IP) system. WIPO has granted the Internet Society Permanent Observer status, allowing the Society to be recognised as a participant by the organisation’s member states and to interact with WIPO staff on important intellectual property issues.
http://www.wipo.int