THE INTERNET

AND THE

INTERNET SOCIETY

Vinton G. Cerf

January 1993

internet map

An international professional society intended to advance and guide the development of the Internet for purposes of research, education and widespread, international use.

Address: isoc@isoc.org

+1 703-648-9888

+1 703-620-0913 fax

The INTERNET SOCIETY provides:

- o A focus for collaboration
- o A forum for debate and discussion
- o A source of shared values
- o A guide for Internet evolution
- o A stimulus for wider use

and

o A vehicle for education and research

SUMMARY OF ARTICLES OF INCORPORATION INTERNET SOCIETY

1. Name

The name of the Corporation is Internet Society ("the Society").

2. The period of its duration is perpetual.

3. Purposes

To be a non-profit corporation, which shall be operated exclusively for educational, charitable and scientific purposes. Such educational, charitable, and scientific purposes shall include carrying on activities:

- A. To facilitate and support the technical evolution of the Internet as a research and education infrastructure, and to stimulate the involvement of the scientific community, industry, government and others in the evolution of the Internet;
- B. To educate the scientific community, industry and the public at large concerning the technology, use and application of the Internet;
- C. To promote educational applications of Internet technology for the benefit of government, colleges and universities, industry, and the public at large;

D. To provide a forum for exploration of new Internet applications, and to stimulate collaboration among organizations in their operational use of the global Internet.

The Society shall take such actions as may be necessary or convenient to effect any or all of the purposes for which the Society is organized.

4. Stock

The Society shall not issue any capital stock.

5. Membership

The Society shall have student, individual and organizational members. Only regular individual members shall have the right to vote.

6. Board of Trustees

The initial Board of Trustees of the Society are the following individuals, namely, Charles N. Brownstein, Vinton G. Cerf, A. Lyman Chapin, Ira Fuchs, Frode Greisen, Juergen Harms, Geoff Huston, Robert E. Kahn, Tomaz Kalin, Kenneth M. King, Lawrence H. Landweber, Kees Neggers, Michael M. Roberts and Anthony M. Rutkowski.

7. Regulation of internal affairs

- A. No part of the net earnings of the Society, if any, shall inure to the benefit of, or be distributable to, any of the Trustees or officers of the Society, or any other person, except that the Society shall be authorized and empowered to pay reasonable compensation for services rendered. No substantial part of the activities of the Society shall be the carrying on of propaganda, or otherwise attempting, to influence legislation. The Society shall not participate in, or intervene in (including the publishing or distributing of statements), any political campaign on behalf of any candidate for public office.
- B. The Articles of Incorporation may be amended by the affirmative vote of at least four-fifths of the members of the Board of Trustees then in office, except that unanimous consent of the members of the Board of Trustees then in office shall be required for any amendment of this Article 7.

C. Upon any liquidation, dissolution, or winding up of the Society, after all of its liabilities and obligations have been paid, satisfied and discharged, or adequate provision has been made therefor, all of the assets of the Society shall be distributed exclusively for such educational, charitable and scientific purposes as the Board of Trustees (or such other persons as may be in charge of liquidation) shall determine.

These articles have been adopted by the Trustees of the Society.

December 10, 1992

Calendar of Events

6/91	Formation announced - INET - Copenhagen	
9/91	Secretariat Formed - Reston, Virginia, USA	
10/91	Memberships Accepted	
1/92	First issue - Internet Society News	
2/92	First Trustees Appointed	
3/92	Initial By-Laws Adopted	
5/92	Second Issue - Internet Society News	
6/92	First Board, Council and Member Meeting	
	INET 92, Kobe, Japan	
9/92	Third Issue - Internet Society News	
12/92	Second Board Meeting	
	Reston, Virginia, USA	
12/92	Final incorporation of Internet Society	
12/92	Fourth Issue - Internet Society News	

Planned

1/93	First Election of Trustees
2/93	Network and Distributed System Security Workshop (w/ IRTF's PSRG and LLNL) nessett@llnl.gov
3/93	Computers, Freedom and Privacy (w/ ACM) March 9 - 12, 1993 cfp93@well.sf.ca.us
5/93	Joint European Networking Conference (w/ RARE) May 10 - 13, 1993 Trondheim, Norway raresec@rare.nl
8/93	Second Annual Meeting - INET 93 San Francisco, USA August 17-20, 1993 request@inet93.stanford.edu
6/94	Third Annual Meeting - INET 94 Europe

INTERNET SOCIETY COMMITTEES

Administrative

- Executive Committee
- Nominations
- Elections

Topical

- Developing Countries
- Disaster Relief Coordination
- Chapters
- Editorial Advisory Board

Liaison

- ITU
- CCITT
- ISO
- IFIP

Activities

- Technical information outreach
- Internet/OSINET hubs (COS)

INTERNET SOCIETY PUBLICATIONS

Internet Society News

INTERNET SOCIETY CONFERENCES

INET 92 - Kobe, Japan

INET 93 - San Francisco, USA August 17-20, 1993

INET 94 - Europe May/June

INET 95 - TBD

INTERNET SOCIETY

Officers

o Vinton Cerf President

o Larry Landweber Vice President/Conf.

o Tony Rutkowski Vice President/Publ.

o Frode Greisen Treasurer

o Juergen Harms Secretary

o Michael Roberts Executive Director

(ex off. Trustee)

INTERNET SOCIETY TRUSTEES

Brownstein, C. USA Ex-Chairman, FNC

Cerf, V. USA President

Chapin, L. USA Chair, IAB

Fuchs, I. USA President, CREN

Greisen, F. Denmark Treasurer

Harms, J. Switzerland Secretary

Huston, G. Australia AARNET Manager

Kahn, R. USA CNRI Charter Rep.

Kalin, T. Slovenia RARE General Sec.

King, K. USA EDUCOM Charter Rep.

Landweber, L. USA VP - Conferences

Neggers, NetherlandsRARE Charter Rep.

Roberts, M. USA Exec. Dir. (Ex-officio)

Rutkowski, A. USA VP - Publications

Introducing the Charter and Founding Organizational Members

CHARTER MEMBERS

CORPORATION FOR NATIONAL RESEARCH INITIATIVES
RESEAU ASSOCIEES POUR LA RECHERCHE EUROPEENNE
EDUCOM

FOUNDING MEMBERS

ADVANCED NETWORK & SERVICES
APPLE COMPUTER CORPORATION
AT&T

AUSTRALIAN ACADEMIC AND RESEARCH NETWORK
BELL COMMUNICATIONS RESEARCH
BOLT BERANEK AND NEWMAN
CISCO SYSTEMS

COALITION FOR NETWORKED INFORMATION
CORPORATION FOR OPEN SYSTEMS INTERNATIONAL
CORPORATION FOR RESEARCH & EDUCATIONAL
NETWORKING

DEFENSE INFORMATION SYSTEMS AGENCY
DIGITAL EQUIPMENT CORPORATION
EUROPEAN ACADEMIC RESEARCH NETWORK
EUROPEAN LABORATORY FOR PARTICLE PHYSICS
FREEPORT-MCMORAN
HUGHES AIRCRAFT COMPANY
INTERNATIONAL BUSINESS MACHINES CORPORATION

FOUNDING MEMBERS (Cont.)

INTEROP COMPANY
ISRAELI INTER-UNIVERSITY COMPUTATION CENTER
MCI COMMUNICATIONS CORPORATION
MICROSOFT CORPORATION
NATIONAL LIBRARY OF MEDICINE
NORDUNET

NOVELL, INC.

NYSERNET, INC.

PROTEON, INC.

SIEMENS AG

SOFT-SWITCH, INC.

SOFTWARE ENGINEERING INSTITUTE

SPRINT

3COM CORPORATION
UNIVERSITY OF NOTRE DAME
UNIVERSITY OF WASHINGTON
U S WEST COMMUNICATIONS, INC.
UUNET TECHNOLOGIES
WELLFLEET COMMUNICATIONS, INC.

ORGANIZATIONAL MEMBERS

ELECTRONIC FRONTIER FOUNDATION
NYNEX SCIENCE & TECHNOLOGY, INC.
TENON INTERSYSTEMS

Introducing the Internet Society

Advisory Council

Rick Adams
Ed Albrigo
Guy Almes
Stephen An
Michael Arnold
Cliff Bamford
William Biagi
Daniele Bovio
David Brandin
George Buchanan

Lee Caldwell
Michael Carter
Steve Cisler
Michael Conn
Hans Deckers
Matthew Dovens
Robin Erskine
David Farber

Francois Fluckiger Howard Funk Dain Gary

Cary Giese William Grant Terry Gray

Erik Grimmelmann Phil Gross Anita Holmgren UUNET COS ANS

WELLFLEET FREEPORT-MCMORAN

MICROSOFT

COS EARN

INTEROP COMPANY HUGHES AIRCRAFT

COMPANY

NOVELL APPLE APPLE

MCI COMMUNICATIONS

EARN

MCI COMMUNICATIONS

AARNET

ELECTRONIC FRONTIER

FOUNDATION

CERN IBM

SOFTWARE ENGINEERING

INSTITUTE

U S WEST U S WEST

UNIVERSITY OF WASHINGTON

AT&T ANS

TENON INTERSYSTEMS

Advisory Council (Cont.)

TENON INTERSYSTEMS Steve Holmgrem E.W. Bud Huber **HUGHES AIRCRAFT COMPANY** Ole Jacobsen INTEROP COMPANY Ron Johnson UNIVERSITY OF WASHINGTON Walter Johnston NYNEX SCIENCE & TECHNOLOGY, INC. **ELECTRONIC FRONTIER** Mitch Kapor **FOUNDATION Anthony Lauck** DIGITAL **Donald Lindberg** NATIONAL LIBRARY OF **MEDICINE** James Luckett **NYSERNet** Richard Mandelbaum **NYSERNet Bruce Martin IBM** Olivier Martin **CERN BOLT BERANEK AND** Jeff Mayersohn **NEWMAN** FREEPORT-MCMORAN **David McDonald** John Mullarvey **AARNET** Catherine Muther CISCO SYSTEMS **DEFENSE INFORMATION** C. Joe Pasquariello SYSTEMS AGENCY **Andrew Partan** UUNET **Janet Perry NOVELL Paul Evan Peters** CNI Rich Pethia SOFTWARE ENGINEERING INSTITUTE John Pickens 3COM Werner Sammer SIEMENS AG **SIEMENS AG Thomas Schwarcz** Paul Severino WELLFLEET

Advisory Council (Cont.)

David Sincoskie Leonard Swatski

Dave Thompson Michael Thurk Paul Tsuchiya Peter Villemoes Richard West BELLCORE
DEFENSE INFORMATION
SYSTEMS AGENCY
MICROSOFT

DIGITAL BELLCORE NORDUNET CNI

INTERNET SOCIETY STATISTICS

<u>Org</u>	ganizational Members		
•	Charter Members	3	
•	Founding Members		
	For-profit	21	
	Non-profit	15	
•	Organizational	3	
	Total	42	

Individual Members

•	Europe/Eastern Europe	220	
•	Asia	20	
•	Africa	32	
•	Pacific Rim	343	
•	North, Central and South	Americæ44	
•	Middle East	17	
	Total	1576	

Ten Critical Internet Development Areas

- o Growth
- o Internationalization
- o Commercialization
- o Security
- o Privacy
- o Mobility
- o Speed/Dynamic Range
- o Standards
- o Multimedia Applications
- o Distributed Computing

GROWTH

- o Approx. 10,000 networks on Internet
- Add'l 20K not connected
- o About 7,000 routed through NSFNET
- o Class B limited to 2**14 nets (~16K)
- o Class C has 2**21 nets (~2M)
- o Sparse utilization of address space
- o Overloading of routing system
- o No topological discipline!
- o RIP -> OSPF or IS-IS
- o EGP -> BGP or IDPR (long term)
- o CIDR
- o Need IP V7 w/new address mgmt

INTERNATIONALIZATION

- o Many countries now linked US, UK, DE, FR, IT, IL, CH, NO, SE, FI, YU, PO, ES, AU, JP, MX, BR, IS, SA, CA, IR, RK, CS, SU, HU, AS, IN, ...
- o EMAIL extends via BITNET, UUNET, FIDONET and international commercial carriers
- RFC1174 Provisions (IAB/FNC) Distributed NIC/Address assignment
- Reseaux Associees pour la Recherche d'Europeenne (RARE)
- Coordinating Committee on Intercontinetal Networking (CCIRN) and derivatives
- o International IAB Membership
- o Export Control Effects

COMMERCIALIZATION

- US: PSI, UUNET, ANS CO+RE, CERFNet, JVNCNET, CIX, Sprint, Infonet SMDS: Southwest Bell, Bell South
- o Finnish & Swedish PTTs
- o UK: Private TCP/IP Services
- Industry standard for multi-vendor Networking
- o Need for Authentication/Accounting
- o Charging: impact on protocols (!)
- o Competitive Products & Services (impact on standards setting)

SECURITY

- o NRC/Clark "Computers at Risk!"
- Computer Emergency Response Teams (CERTs) - SEI/CMU/Pethia
- Common Authentication Technology
 Kerberos/MIT + RSA/RSADSI
 MD2 & MD4 (Message Digests)
 Authentication API in dev't.
- Host Password->Authentication
- Router/Server Authentication including Net Management
- Export Controls
 Authentication/Dept. of Commerce
 Confidentiality/Dept. of State/ITARS
- All Protocol Standards Subject to Security Review

PRIVACY

- Privacy Enhanced Mail (PEM)
 Certificate Authorities
 Certificate Generation Units
 Internet Certificate Registration Service
- o Trans-border Data Flow Issues
- o End-to-End Confidentiality Telnet, File Transfer, ...

MOBILITY

- o Dynamic Name/Address Binding DNS? Muilticast? Forwarding?
- o SLIP and PPP (authenticity!)
- o Connection Re-direction? TCP extension?? UDP??

SPEED

- Gigabit Networking
 ATM, SONET, PLANET, SUNSHINE
 CNRI/DARPA/NSF Gigabit Testbeds
- o FDDI and Gigabit LANS
- o 100 Mbls Ethernet
- o TCP Extensions
 Extended Window and Sequence
 Space
 Selective Acknowledgements
 Header Prediction
- o Flow/Congestion Controls
- o Implementation Strategies Hardware Assist?
- o New Protocols XTP, OSI/TPx
- Resource Allocation/Priority

STANDARDS

- o IAB/IETF Better Defined Process
- o Coexistence with OSI (!)
- Cooperation with Other OrgsANSI, ITU(!), IEEE, NISO, T1, ISO,CCITT
- Accommodation of Proprietary Stds e.g. SUN/NFS, DEC SPx, Novell IPX, ...
- Accommodation of Patented Stds e.g. RSA

MULTIMEDIA APPLICATIONS

- o Compound Document Standards
- o RFC822-> x.400 Extensions (MIME)
- o Resource Allocation/Prioritization (e.g. voice, video...)
- o Hypertext, Hyperdatabases...
- o Digital Library Systems
- o Multimedia Video-Conferencing
- o Packet audio, video multicasting

DISTRIBUTED COMPUTING

- o Global File System
- o Knowbots (and related systems)
- o OSF Distributed computing Environment
- Access Control, Resource Sharing Memory Access, File Access, Processor Sharing, ...

Internet

in the

Future