Establishment of NGO-ISOC-TW Experience

> Kenny Huang, Board Member, ISOC Taiwan Chapter



First Chapter in Asia

- ISOC Taiwan Chapter was chartered by ISOC in July 1996.
- Non-profit membership community to collect internet end-users opinions
- Taiwan Chapter was the first Asian ISOC chapter.
- The secretariat of Taiwan Chapter is located in TWNIC.
- There are active 200 individual members in Feb. 2008.

ISOC-TW, a NGO Recognized by Taiwan Government

- Recognized by Ministry of Interior, ROC in 19th Oct. 2007 to form a official NGO in Taiwan. According to ROC Law, we should have three preparatory Committee Member Meeting and a Member Meeting to complete the process.
- 1st Preparatory Committee Meeting on Jan. 21st 2008.
- 2ne Preparatory Committee Meeting would be held in early March.
- 3rd Preparatory Committee Meeting would be held in late March.
- Member Meeting would be scheduled in early April.

Our Mission

To assure the open development, evolution and use of the Internet for the benefit of all people throughout our Internet community.

Main Member Service

- Provide international and domestic Internet news to our members.
- Cooperated with Internet related organizations to hold seminars and conferences.
- Promote Latest Internet Technology and Applications
- Annual Member Meeting
- Internet Promotion Activity on Campus

Current Main Focus

- "Distinguished Lecture Series"
 - invite distinguished internet experts or community leaders to give lectures on the campus, government sectors, and private enterprises
- "Marching to Campus"
 - co-work with different college students group to promote the newly-developed internet technologies
- Keeping Taiwan's Internet Development History on Wiki platform-funded by ISOC
- International Connection and Cooperation join the international internet end-users community to make contribution, e.g. as a member of AP RALO

ISOC Project Funding

- Project Title: The Past and Future of Internet Development in Taiwan-A Wiki Approach
- Send the application to ISOC in May 2007 and granted US\$10000 from ISOC in September 2007

Motivations of the Project

- In the era of Web 2.0, Internet content can be created, owned, and shared by the users.
- The Internet development history in Taiwan should be kept and shared by the users in Taiwan.
- ISOC-Taiwan can contribute to gather the volunteers to build a platform for the sharing of Taiwan Internet history information among users.

Project Objectives

- To promote and educate the internet users in Taiwan about the concept of web 2.0
- To provide a wiki platform for internet users in Taiwan to keep their own history
- Collective Writing of the Internet Development History in Taiwan (both in English and Chinese) on Wiki Platform
- To set up a example of keeping Internet History on Wiki platform and to expand the scope to other areas

Project Working Schedule

Proposal to ISOC in July 2007
 50% funding support from ISOC was granted; another 50% funding support was provided by TWNIC
 Project Period: Dec. 2007 – Sep. 2008

Status Report of the Project

■ Web Site Name: TWikinet **Domain name: twikinet.tw Content Structure** – Internet Infrastructure History - Taiwan Internet Development Chronicle Chart - Taiwan IPv6 Development – Internet User Activities » Bitnet, Fidonet, BBS, Blog – Asia Pacific Area Internet Activities <u>Web Site is under construction</u>

	1 4			(1)
Singins		Or the	Contents	

Taiwan Internet Development Chronicle Chart

🙆 Taiwan IPv6 WiKi - IPv6V	Wiki - Micros	soft Internet Explorer		X		
檔案(E) 編輯(E) 檢視(V)	我的最愛(A) 工具(I) 說明(H)				
🌀 上一頁 🔹 🚫 🕤 💌	2 🏠 🔎	🛛 搜尋 🧙 我的最愛 🊱 🧟 🗸 🍯	🖢 🗹 • 🧾 🗟 • 🛍 🍪			
網址(D) 新ttp://140.122.185.2	3/wiki/index.pl	hp/Taiwan_IPv6_WiKi		± »		
Y! · @ ·	S.	🔽 🕂 Search Web 🔹 🖉 🔚 • 🛞 • 🔇	🕽 🔺 Upgrade your Toolbar Now! 🔹 🖂 Mail 🔹 🌆 My Yahoo! 🔹	>>		
	article	discussion edit history	Log in / create account	^		
IP A	Taiwa	Taiwan IPv6 WiKi				
navigation Main Page	= 1996-20		役劃分 及主要發展圖示指標 察網路發展四階段簡圖			
AP IPv6 Whitepaper Whitepaper Proposal Current events	台灣網際網路發展史					
Recent changesRandom page	1985-1990網路發展年序表 [edit]					
 Help 	時間	重要事件摘述	重要事件詳細說明			
country Australia China India India Japan Korea Malaysia New Zealand Pacific Island Philippines Singapore	รี	教育部電算中心於大學設立教學服 勞工作站(IBM主機、終端機模 式),為最早校園網路雛形。	行政院核准教育部電算中心「加強大專校院教授研究服務計畫」,同 年9月7日並於八所國立大學設立教學研究終端工作站,與該中心 IBM4341主機(IBM公司捐贈)連線,提供教學研究軟體服務。此為我 國最早學術網路之雛形。			
	言 利 ○ 月 余	教育部顧問室補助六所國立大學資訊或電機相關科系所,將其VAX主 幾連結而成資訊網(InFormation NETwork,簡稱IFNET),另亦將七 新大學計算機中心之CDC主機,連 吉成大學網(UNIversity NETwork, 簡稱UNINET)。	國內校際網路發展初期係利用電信局的數據線路,教育部將幾所國立 大學相同廠牌的電腦主機加以連接。此形式之校際網路,基本上係採 用主機對主機的連線方式,包括:(1)六個大學資訊或電機相關科系 所,其VAX主機連結而成資訊網(InFormation NETwork,簡稱 IFNET)。(2)七所大學院校之計算機中心之CDC主機,也構成一個 大學網(UNIversity NETwork,簡稱UNINET)。這兩個網路卻彼此 不相往來。(3)教育部教學研究資訊服務站,以IBM主機對主機連線或 是在學校中設立工作站的方式,連線到台大等十五個學校。			
	7	教育部電算中心連接日本東京理科 大學(SUT)之國際學術網路BITNET / Bocausa the Time NETwork) エ	國際學術網路BITNET (Because It's Time NETwork)正式開幕啓用,以9.6kbps數據專線,經由日本東京理科大學(Science University	*		

	Snapsl	not of the Content	ts (2)			
	Taiwa	an IPv6 Developn	nent			
🖹 IPv6:AP IPv6 Whitepape	r/Taiwan - IPvбWiki - M	ficrosoft Internet Explorer				
檔案(E) 編輯(E) 檢視(Y)	我的最愛(A) 工具(T)	說明(H)				
③上一頁 · ② · ≥	😰 🏠 🔎 搜尋 🔧	我的最愛 🧭 🔗 🛸 📝 🖌 📙 🎧 🎎 🖄				
網址 (D) 🕘 http://140.122.185.3			✓ ● 移至 連結			
and 12 (2) and 140. 122. 100.	2.57 WIKI/IIGEX. php/Talwan		& Log in / create account			
	ipv6 discussion	n edit history				
	IPv6:AP IP	v6 Whitepaper/Taiwan				
and the second se	< IPv6:AP IPv6 White (Redirected from Taiwa					
navigation	Languages:	English 中文(繁體)				
Main Page		Contents [hide]				
AP IPv6 Whitepaper		Contents [mde]				
Whitepaper Proposal	1 Taiwan Delegates					
 Current events 		2 Internet Development Current Status in Taiwan				
 Recent changes 		2.1 Internet Infrastructure Deployment				
 Random page 	2.2 Wired, Wireless					
 Help 		2.3 IP address assignment				
Donations	2.4 Internet Services and Applications					
sandbox	2.5 Internet User	s				
country	3 IPv6 Deployment C	urrent Status in Taiwan				
Australia	3.1 IPv6 Infrastru	icture				
China	4 IPv6 Services and Applications developed in Taiwan					
India	4.1 VolPv6	4.1 VoIPv6				
Indonesia	4.2 Personv6	4.2 Personv6				
Japan	4.3 Carv6					
Korea Malaysia	4.4 Campusv6					
New Zealand	4.5 Healthcarev6					
Pacific Island	5 IPv6 Value Chain and Industries					
Philippines	5.1 IPv6 Ready Logo Development (Phase 1, Phase 2, Phase 3)					
Singapore	5.2 IPv6 Backbone Devices (ready logo verified devices)					
Taiwan	5.3 IPv6 Terminal Devices (Ready Logo verified devices)					
Thailand	5.4 Internet Service Providers (major ISPs in each country)					
search	5.5 System Integ					
	6 Future Developmen					
	6.1 Potential Inte	rnet Technologies Integrated with IPv6: WiMAX, RFID, ZigBee				
Go Search		Converge Network and Ubiquitous Services				
oolbox	6.3 IPv6 Transition Plan: Access Network Transition, Application Transition,					
			>			

Footnote

Welcome to participate ISOC-TWhttp://www.isoc.org.tw



Thanks!

