



Korea IG Introduction

Joonhyung Lim (@_vasily)
Stakeholder Engagement Director of KRNIC
Korea Internet & Security Agency

1. History of Internet Governance in Korea




View:

InternetAs

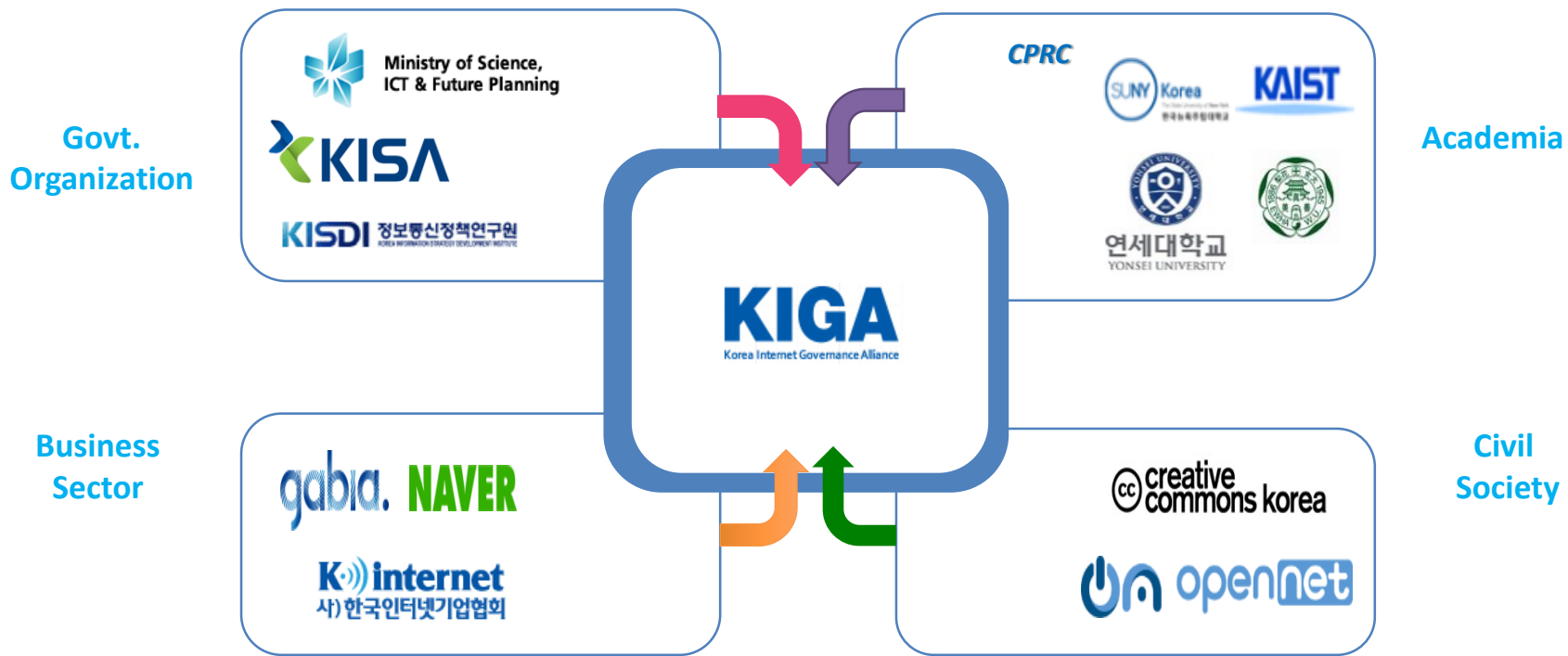
Academia, Research tool

Critical Infra

Public Policy

Year	South Korea	World
1982	SDN(TCP/IP-based) Development	1969: ARPANET, 1974:Ethernet,
1986	.kr delegation, IPv4 allocation (128.134.0.0)	
1988	KREN, KREONET (for Academia, and Research)	IANA, CERT(incident by Morris worm)
1990	PACOM-HANA (first International connection)	WWW, 3M Internet User
1991	Academy Network Council(ANC)	
1993	KRNIC in KAIST, RFC1557	InterNIC, eBay
1994	KORNET, BORANET, High-Speed Information Infrastructure roadmap	Yahoo, Amazon
1995	Internet eXchange, Internet media(newspaper, and TV)	MS Windows 95, APNIC
1996	Internet shopping mall	
1997	NAVER, 1M Internet User	Google
1998	THURUNET(First High-Speed Cable internet for Home)	ICANN
1999	KRNIC Established	Napster
2001	Act on Promotion of Information Communications Network Utilization and Information Protection, etc.	Wikipedia
2002	10M High-speed internet residential subscribers	100M Internet users
2003	한글.kr	Slammer Worm
2004	Act on Internet Address Resource	Facebook
2006	Mobile Internet(WiBRO) Launched	IGF , 1B Internet Users
2009	Korea Internet Governance Alliance (KIGA) Founded 	
2011	‘한국’ IDN launched, 40M Internet Users	2B Internet Users, Exhaustion of IPv4
2014	ISOC Korea Chapter established	WCIT-12, 1B Facebook users
2013-2015	The Inaugural krIGF ~ 3rd krIGF as a one of KIGA's activities, 	
2015	Communications Policy Research Center(CPRC, Research on IG issue) 	

2. Korea's Internet Governance at a Glance



3.Introduction of KISA

Mission

Contributing to economic development by creating a safe internet environment

Vision

Internet · Information security promotion agency leading global competitiveness

- Promoting Internet & Information security industry
- Expanding support for Internet start-up company
- Supporting New Internet Industry

Industry
Promotion

Information
Security

- Preventing cyber attack and reinforcing response to cyber incidents
- Establishing foundation for national information security
- Improving the level of Privacy

- Expanding international cooperation and business abroad
- Building Internet address management system
- Creating future Internet environment

Leading
The future

Innovation
Management

- Training professionals and improving efficiency
- Strengthening social responsibility and ethical management
- Building harmony between labor and management



Chronology

- Integrated into KISA
- United of KISA, NIDA, KIICA

2009

- The opening of KISIS Knowledge Information Security Industry Support Center
- Opened KISC

2010

- Launched the Native Language Internet Address Service.

2011

- Opened Phishing response Center
- Opened Ethical Internet Experience Center

2013

- Opened ICANN Office in Seoul
- Opened IoT Innovation center

2014



Thank you