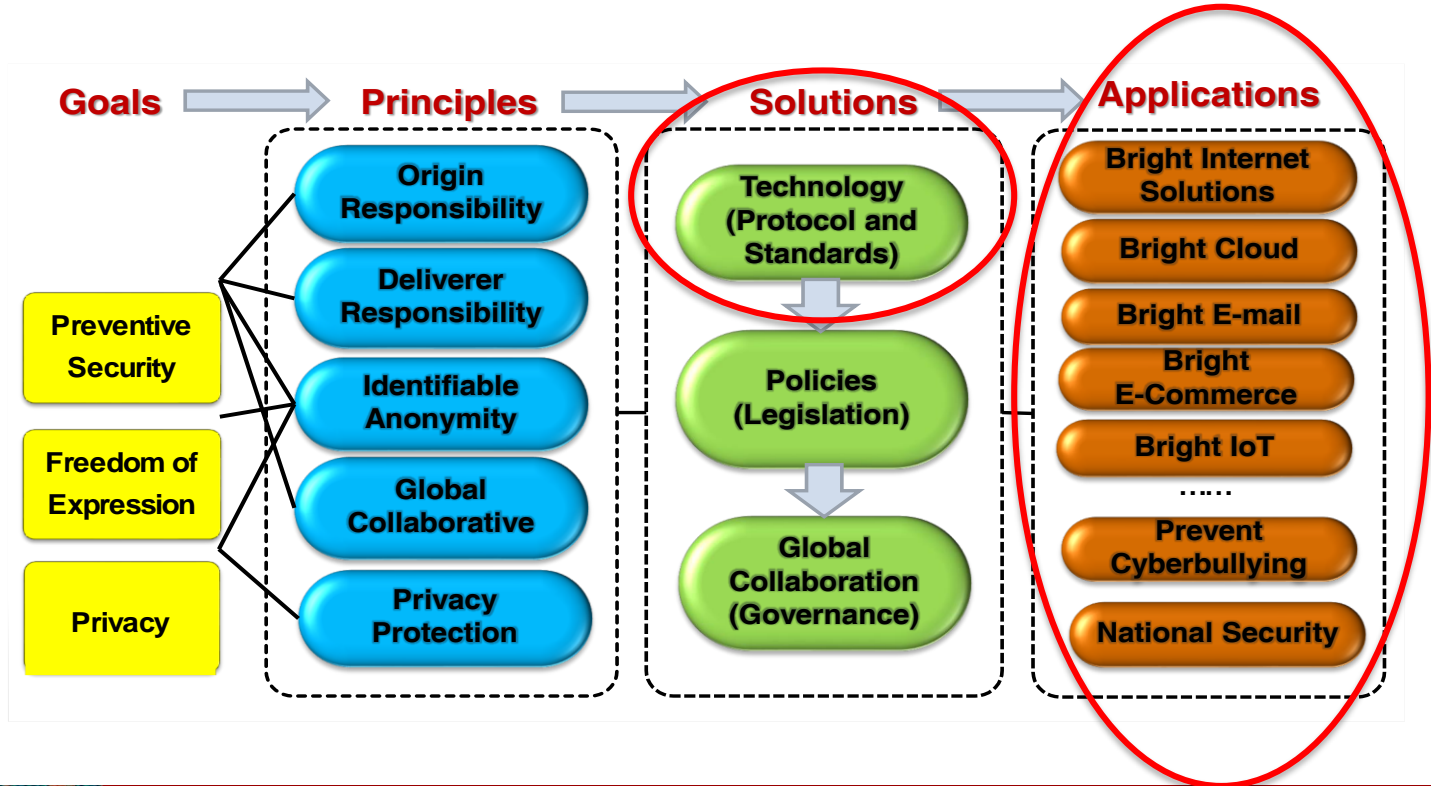


# Technologies for the Deployment of Bright Internet

Session 6

Bright Internet Global Summit

Dec. 2017



# Themes

- What are the technical challenges for the implementation of the Bright Internet principles?
- What kind of global standard and certification would be necessary while the flexibility of market driven standards is sustained?
- How to reconcile the identifiability of malicious origins at cross border context without infringing the privacy and losing operational efficiency?
- Can the IPv6 platform prevent the spoofing of IP Origins regardless the routed paths?
- How the Bright Internet Global Governance position its function to reconcile with the existing Internet Technology Standard Organizations?

# Panelists

- Kilnam Chon (Professor Emeritus, KAIST Department of Computer Science): What should be the next generation secure Internet?
- Victoria Yoon (Professor, Virginia Commonwealth University): US Cyber Security Technology Policies
- Dan J. Kim (University of North Texas): Bright Internet and Privacy Concern: A Chronological Review
- David Farber (Carnegie Mellon University): BIGG as a New Internet Governance
- Douglas Sicker (Carnegie Mellon University) [Chair]: Global Internet Technology Governance Policies