Trusted and Open Internet
A Policy Framework
The Internet: trust in an open environment…

- An ‘open and trusted Internet’ is a globally, distributed, interoperable network of networks that cultivates innovation and creates opportunities for all;

- Its foundation lies in user trust, technologies for trust, trusted networks and a trustworthy ecosystem.

- It offers inclusive governance, is built on sound policy principles and strives to put the interests of Internet users at the heart of decisions.
Collaborative Security – making full use of the principles of:

- fostering confidence and protecting opportunities;
- collective responsibility;
- fundamental properties and values;
- evolution and consensus;
- think globally, act locally
USER TRUST

TRUSTED NETWORKS

TECHNOLOGIES FOR TRUST

TRUSTWORTHY ECOSYSTEM
What are the Policies that can instill user trust in the Internet?
• Human Rights
  • Communications confidentiality
    • Privacy
  • Consumer protection
    • Control over data
  • Transparency in Policy Making
    • Legal Certainty
  • Enforcement and remedies
    • Non-discrimination
  • Watchdogs and whistleblowers
What can governments do to enhance technologies of trust?
* empower users to adopt their own technical measures of protection for their Internet communications and data;
* encourage the open development and open access to “easy-to-use” tools that enable users to communicate confidentially;
* encourage online service providers to offer their customers end-to-end encryption solutions.
What are the policies that support trusted networks?
Security

Connecting Networks and Sending Traffic

Open Technical Standards
How can we build a trusted ecosystem?
Inclusiveness & Transparency

Shared Responsibility

Effective Decision-Making & Implementation

Collaboration, distributed and interoperable governance
Thank you.