Annex A: List of agreements for consideration

- The G20, in their Antalya Summit Leaders' Communiqué, noted that “affirm that no country should conduct or support ICT-enabled theft of intellectual property, including trade secrets or other confidential business information, with the intent of providing competitive advantages to companies or commercial sectors”.
- The G7, in their Charlevoix commitment on defending Democracy from foreign threats, committed to “Strengthen G7 cooperation to prevent, thwart and respond to malign interference by foreign actors aimed at undermining the democratic processes and the national interests of a G7 state.”
- The Cybersecurity Tech Accord is a set of commitments promoting a safer online world through collaboration among technology companies.
- The Freedom Online Coalition's Recommendations for Human Rights Based Approaches to Cyber security frames cyber security approaches in a human rights context, and originates from a set of member governments.
- In the Shanghai Cooperation Organization's Agreement on cooperation in the field of ensuring the international information security member states of the Shanghai Cooperation Organization agree on major threats to, and major areas of cooperation in cybersecurity.
- The Council to Secure the Digital Economy is a group of corporations which together published an International Anti-Botnet guide with recommendations on how to best prevent and mitigate the factors that lead to widespread botnet infections.
- The League of Arab States published a Convention on Combating Information Technology Offences which intends to strengthen cooperation between the Arab States on technology-related offenses.
- Perhaps one of the oldest documents, the Council of Europe developed and published a Convention on Cybercrime, also known as the Budapest Convention. Adopted in November 2001, it is still the primary international treaty harmonizing national laws on cybercrime.
- The East African Community (EAC) published its Draft EAC Framework for Cyberlaws in 2008, which contains a set of recommendations to its member states on how to reform national laws to facilitate electronic commerce and deter conduct that deteriorates cybersecurity.
- The Economic Community of Central African States (ECCAS) in 2016 adopted the Declaration of Brazzaville, which aims to harmonize national policies and regulations in the Central African subregion.
- The Economic Community of West African States (ECOWAS) **Directive C/DIR. 1/08/11** on Fighting Cyber Crime within ECOWAS, agree with central definitions of offenses and rules of procedure for cybercrime investigations.
- The European Union in 2016 adopted, and in 2018 enabled its **Directive on Security of Network and Information Systems** (NIS Directive). The Directive provides legal measures to improve cybersecurity across the EU by ensuring states are equipped with incident response and network information systems authorities, ensuring cross-border cooperation within the EU, and implement a culture of cybersecurity across vital industries.
- In December of 2018, the EU reached political agreement on a **EU Cybersecurity Act**, which reinforces the mandate of the EU Agency for Cybersecurity (ENISA) to better support member states. It also built in a basis for the agency to develop a new cybersecurity certification framework. In May 2019, the EU adopted and authorized the use of **sanctions in response to unwanted cyber-behavior**.
- The NATO Cyber Defence Pledge, launched during NATO's 2016 Warsaw summit, initiated cyberspace as a fourth operational domain within NATO, and emphasizes cooperation through multinational projects.
- In 2017, the EU Council published to all delegations its conclusions on the **Joint Communication: Resilience, Deterrence and Defence: Building strong cybersecurity for the EU**. This reinforced several existing EU mechanisms, such as the EU Cyber Security Strategy, and further recognized other instruments such as the Budapest Convention, while calling on all Member States to cooperate on cybersecurity through a number of specific proposals.
- The **Mutually Agreed Norms for Routing Security (MANRS)**, an initiative by the Internet Society, is a voluntary set of technical good common practices to improve routing security compiled primarily by members of the network operators community. [UNGGE Consensus Report of 2015](#).
- The **Siemens Charter of Trust** contains several product development norms, such as “user-centricity” and “security by default”
- **GCSC Six Critical Norms** - At the time of writing, the six critical norms are still in draft, and published for public input.