

ICT4PEACE MATRIX: NATIONAL AND INTERNATIONAL GOALS AND MEASURES OF CYBERSECURITY

		Technical		Normative	
		Public Sector	Private Sector	Public Sector	Private Sector
National	<ul style="list-style-type: none"> National cybersecurity authority (incl. CERTs) Critical Infrastructure Protection 	<ul style="list-style-type: none"> Private Certs Private Critical Infrastructure Big Companies SMEs Resilience 	<ul style="list-style-type: none"> National cybersecurity legislation Cyber Security Strategy 	<ul style="list-style-type: none"> Industry Standards Cybersecurity Governance Compliance Insurance 	
	<ul style="list-style-type: none"> CERT-CERT Cooperation Assistance in incident recovery Assistance in investigation and prosecution 	<ul style="list-style-type: none"> Assistance to Governments Solving technical flaws: Wannacry (MFST), Apple, Intel 	<ul style="list-style-type: none"> UN Charter and IL (ITU, Human Rights, LOAC/IHL, Cybercrime Conv. Voluntary norms (GGE, MSFT etc.) CBMs (OSCE, ARF) Security Council on ICT and Terrorism Global Culture of Cybersecurity 	<ul style="list-style-type: none"> Geneva Digital Convention (Microsoft) Microsoft norms proposals Siemens Charter Commitment to solve technical flaws Cooperation intra-Industry (start-ups) 	

RESILIENCE

PREDICTABILITY



COOPERATION

ACCOUNTABILITY