







Safety and Security of Cyberspace

Situation Review in EaP region in 2017

Raul Rikk

National Cyber Security Programme Director e-Governance Academy



Aim of the Review

A structured overview about the cyber safety and security situation in the EaP region in 2017.

Policy recommendations for future development.



Methodology



Focus

State-level capacities, which support the seamless development of digital society

Methodology

- National Cyber Security Index
- 3 areas, 12 capacities, 60 indicators

Data collection

- Public information and evidence-based approach
- Study visit to every EaP country
- Information was provided by local authority / expert and evaluated by EGA experts



- 1	GENERAL CYBER SECURITY INDICATORS	Indicators
1.	Policy development for the protection of cyberspace	5
2.	Understanding and analysis of cyber threats	2
3.	Cyber security education and professional development	9
4.	International cooperation in the cyber security field	6
Ш	BASELINE CYBER SECURITY INDICATORS	
5.	Cyber and information security baseline standard	6

Indicators

5.	Cyber and information security baseline standard	6
6.	Secure environment for e-services	2
7.	Electronic identification and electronic signature	6
8.	Protection of essential e-services and critical info infrastructure	4
Ш	INCIDENT AND CRISIS MANAGEMENT INDICATORS	
9.	Capacity to manage cyber incidents	4
10.	Capacity to manage large-scale cyber crises	6
11.	Fight against cybercrime	5

12. National **cyber defence** capability

ICT and Cyber Security Development





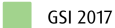




















ega.ee

					C *	**	+ +			
		I	GENERAL CYBER SECURITY INDICATORS							
		1.	Policy development							
		2.	Threat assessment							
		3.	Education							
	0 - 25%	4.	International cooperation							
	25 - 50%	II	BASELINE CYBER SECURITY INDICATORS							
		5.	Baseline security							
	50 - 75%	6.	e-Services security							
	75 - 100%	7.	e-ID and e-signature							
		8.	CIIP							
		III	INCIDENT AND CRISIS MANAGEMENT INDICATORS							
		9.	CIRC							
		10.	Crisis Management							
@ ega.ee		11.	Cybercrimes							
		12.	National Defence							

Policy recommendations for state-level cyber security development

ARMENIA

BELARUS

Focus:

Comprehensive and strategically coordinated approach

Focus:

AZERBAIJAN

Comprehensive and strategically coordinated approach

Focus:

International cooperation; Cyber crises management

Focus:

Cyber crises management; Cyber defence capability

Focus:

Comprehensive and strategically coordinated approach

Focus:

Cyber threats analysis; Cyber defence capability

MOLDOVA

UKRAINE

@ega.ee

GEORGIA

				C*		+ +				
	I	GENERAL CYBER SECURITY INDICATORS								
	1.	Policy development								
	2.	Threat assessment								
	3.	Education								
	4.	International cooperation								
	II	BASELINE CYBER SECURITY INDICATORS								
7	5.	Baseline security								
	6.	e-Services security								
	7.	e-ID and e-signature								
	8.	CIIP								
	III	II INCIDENT AND CRISIS MANAGEMENT INDICATORS								
	9.	CIRC								
	10.	Crisis Management								
	11.	Cybercrimes								
	12.	National Defence								

Common capacity gaps

@ega.ee



Thank you!

Raul Rikk e-Governance Academy www.ega.ee

Follow us on Twitter and FB eGovAcademy