



# CRITICAL INFRASTRUCTURE DIGITALIZATION AND RESILIENCE

# **BACKGROUND**

Countries in Europe and Eurasia are facing more diverse and complex cyberattacks targeting critical infrastructure. In response, the Critical Infrastructure Digitalization and Resilience (CIDR) program is assisting partner governments and institutions to protect infrastructure such as energy, telecom, finance, and eservices from these malicious attacks. USAID, through CIDR, supports Moldova to address cybersecurity governance, workforce development, and other needs.

## **MOLDOVA FOCUS**

The USAID CIDR program in Moldova works with government ministries and institutions and other key partners to: I) lead multistakeholder working groups that build consensus around cybersecurity priorities within critical infrastructure, 2) promote sharing of cybersecurity data, 3) bolster the cyber workforce, and 4) build cybersecurity capacity for critical infrastructure operators.



Prime Minister of Moldova, left at the table, shakes hands with the U.S. Ambassador during a presentation at the CIDRfacilitated Critical Infrastructure Cybersecurity Working Group.

## CIDR GOALS

CIDR works with national governments, critical infrastructure operators, the private sector, academia, oversight bodies, and regional experts. CIDR aims to:

- Accelerate cybersecurity workforce development
- Empower organizations to identify and address cybersecurity threats
- Strengthen cybersecurity governance
- Facilitate the sharing of cyber threat information

#### CIDR COUNTRIES

Albania, Armenia, Azerbaijan, Bosnia and Herzegovina, Georgia, Kosovo, Moldova, Montenegro, North Macedonia, Serbia, and Ukraine.

LIFE OF PROGRAM 10/2021 – 09/2026

USAID FUNDING \$29,997,925

IMPLEMENTING PARTNER
DAI Global, LLC

#### PRIMARY ACTIVITIES



**Facilitate stakeholder collaboration**. The multi-stakeholder, government-led and CIDR-facilitated Critical Infrastructure Cybersecurity Working Group discusses key issues and develops understanding and recommendations for strengthening national cybersecurity.



**Assist critical infrastructure entities.** CIDR helps key infrastructure to understand their cybersecurity postures, supports them in the process of mitigating weaknesses, and seize on opportunities to build resilience against disruptions to information systems.



**Build cybersecurity capacity**. CIDR assesses the capacity of technologists and cybersecurity specialists at critical infrastructure entities and provides them with training and playbooks to increase readiness for future cyberattacks.



**Promote talent sharing.** CIDR is exploring mechanisms to allow private sector critical infrastructure operators' experts to sustainably contribute to the national cybersecurity talent pool development via existing academic institutions.

#### **ANTICIPATED RESULTS**

**GOVERNMENT, CRITICAL INFRASTRUCTURE ALIGNED**: EU-standard cybersecurity is understood and mandated across entities in Moldova; cybersecurity laws, support, and compliance are helping to create an enduring and resilient cybersecurity ecosystem.

**VIBRANT CYBER CAREER PATHWAYS**: Academia, employers, and government officials are collaborating to create and nurture pathways to and within Moldova's cybersecurity workforce.

**PUBLIC-PRIVATE TALENT SHARING**: A facility is established that enables private sector cybersecurity talent to be utilized by critical infrastructure entities that are resource constrained.

**SELF-SUSTAINING CAPACITY DEVELOPMENT**: Critical infrastructure entities are assessed and roadmaps are developed for building their cybersecurity capacities; CIDR is assisting operators to implement and refine the roadmaps into sustainable and resilient working models.

