



**State Service of Special Communications and
Information Protection of Ukraine**

STATE SERVICE OF SPECIAL COMMUNICATIONS AND INFORMATION PROTECT OF UKRAINE



We ensure 24/7 Ukraine's officials with securely communications

The SSSCIP provides special communications to the senior officials, including the President of Ukraine. The department also provides communications between Ukraine and our diplomatic consulates, embassies

The office and our divisions deliver secret correspondence, special equipment, equipment for Ukrainian senior officials, including diplomatic mail around the world

Provision of television and radio broadcasting

The Radio Broadcasting, Radio Communications and Television Concern, which is part of the service's management, broadcasts the Ukrainian signal throughout Ukraine. It has an infrastructure of more than 500 high-rise towers and ensures the functioning of the warning system



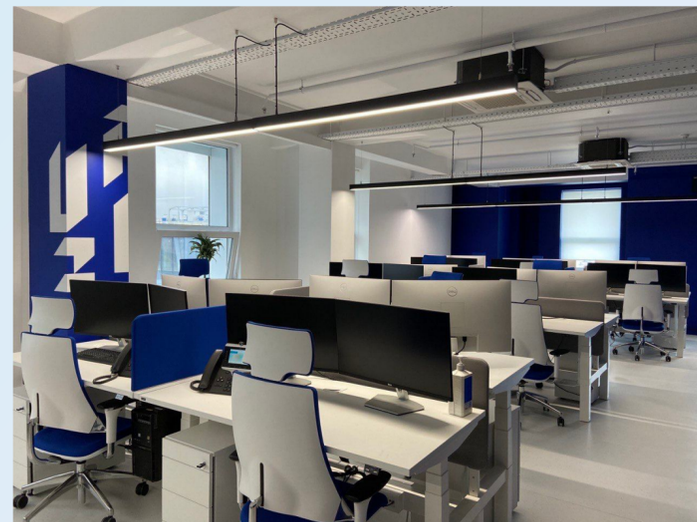
State regulation of cloud services, cryptography, countering of technical and signal intelligence

The Service, as a Ukrainian government agency, ensures the implementation of state policy on the regulation of cloud services, information security, special communication systems, and countering technical intelligence. A total of 17 public policy areas of Ukraine

Government Cyber Security Center

The Service operates the State Cyber Defense Center, which is responsible for protecting state information resources, registries and websites from cyber incidents.

The center provides cyber defense services to ministries, government organizations, businesses, and the security and defense forces of Ukraine



100+ government functions
11 000 personnel

AREAS OF RESPONSIBILITY OF SSSCIP



Additional



GOVERNMENTAL ORGANISATION



The SSSCIP is subordinated to and under the control of the President of Ukraine, directed and coordinated by the Cabinet of Ministers (Government) of Ukraine, and accountable to the Verkhovna Rada of Ukraine (Parliament)



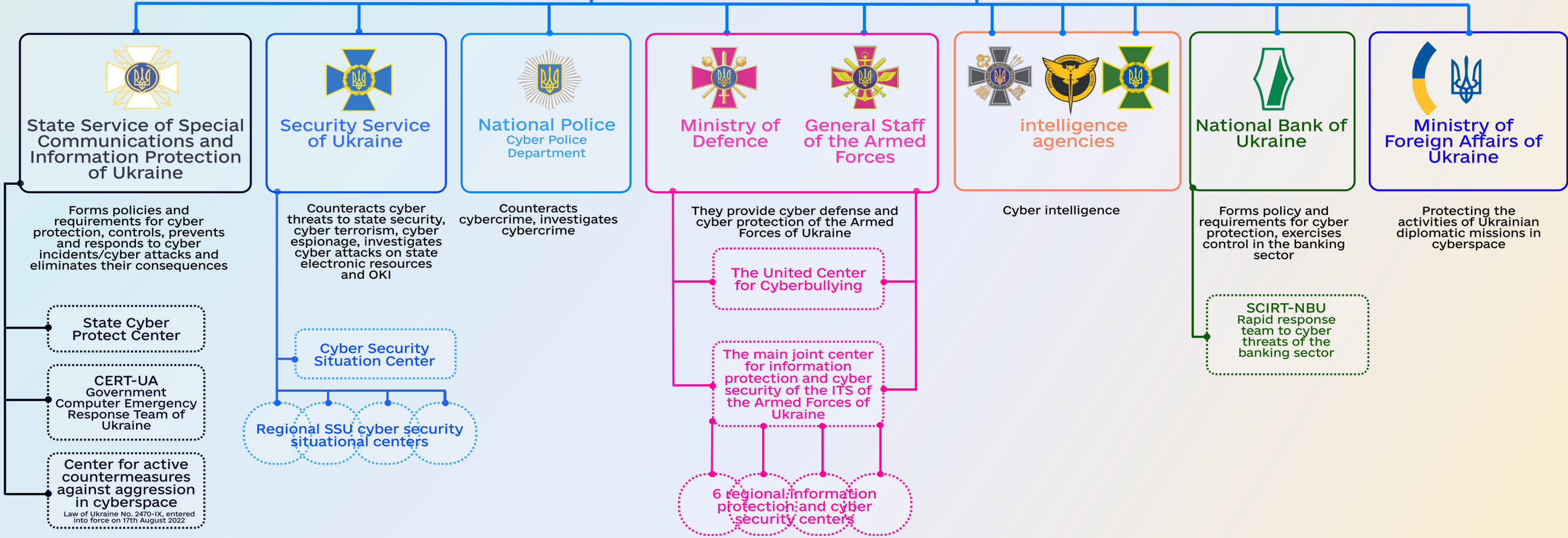
NATIONAL CYBERSECURITY SYSTEM



President of Ukraine

National Security and Defense Council of Ukraine
National Cyber Security Coordination Center

Technological platform of the NCSC
 Exchange, analysis and generalization of information about cyber threats at a strategic level

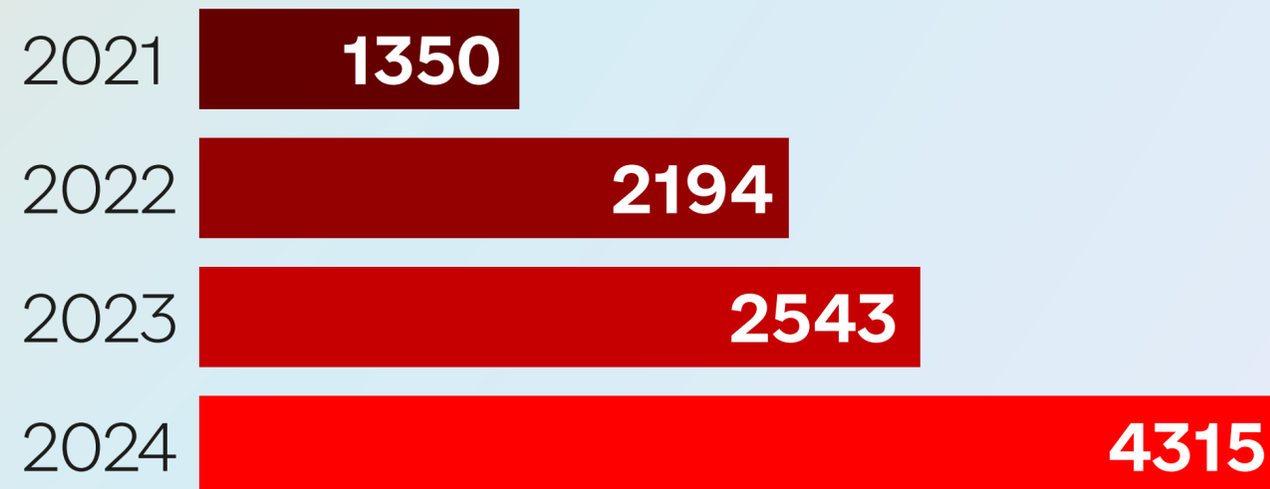


Law of Ukraine No. 2470-IX, entered into force on 17th August 2022

PROTECTION FROM CYBERATTACKS

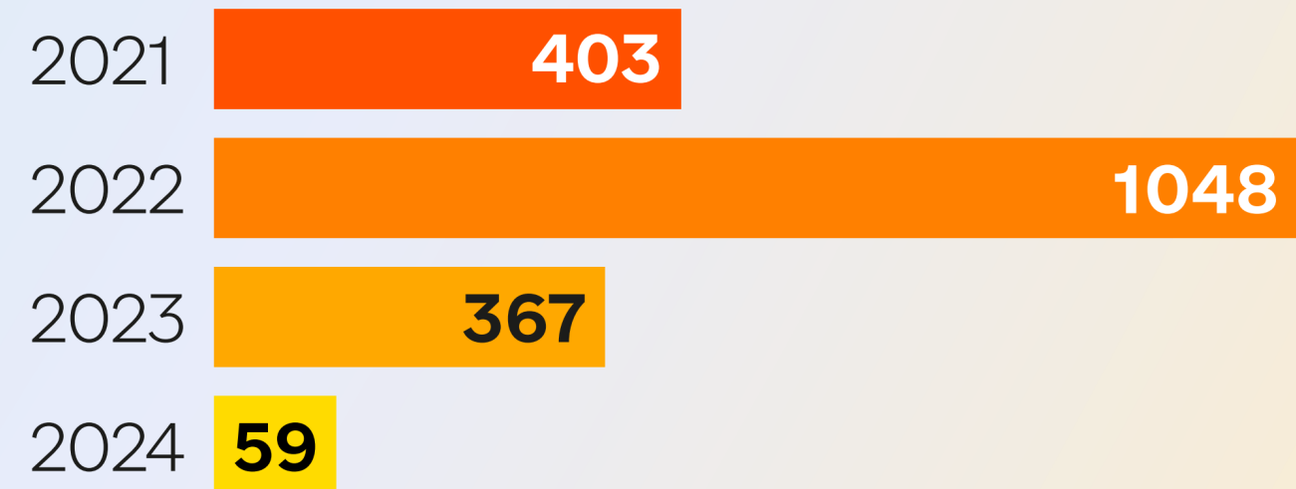


Total number of registered cyber incidents



The increasing number of cyber incidents indicates that Russian intelligence services are willing to amplify their use of cyber components as a means of waging war.

Critical and high-severity cyber incidents



Due to cooperation with the partners and their support, we were able to lower the destructive influence of the cyber attacks targeting Ukrainian organizations.

SECURITY CO-OPERATION AGREEMENTS



ALREADY SIGNED WITH

- United Kingdom
- Germany
- France
- Denmark
- Canada
- Italy
- Netherlands
- Finland
- Latvia
- Spain
- Portugal
- Sweden
- Luxembourg
- Belgium
- Slovenia
- Iceland
- Norway
- United States of America
- Japan
- Estonia
- Lithuania
- Poland
- Romania
- Czech Republic
- Ireland
- Greece
- Republic of Albania
- European Union

INTERNATIONAL ACTIVITIES OF THE SSSCIP



Projects

EU4Digital

EU4PAR

Business



MANDIANT

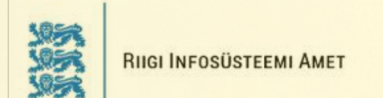


CYBER RANGES

EU & International organisations



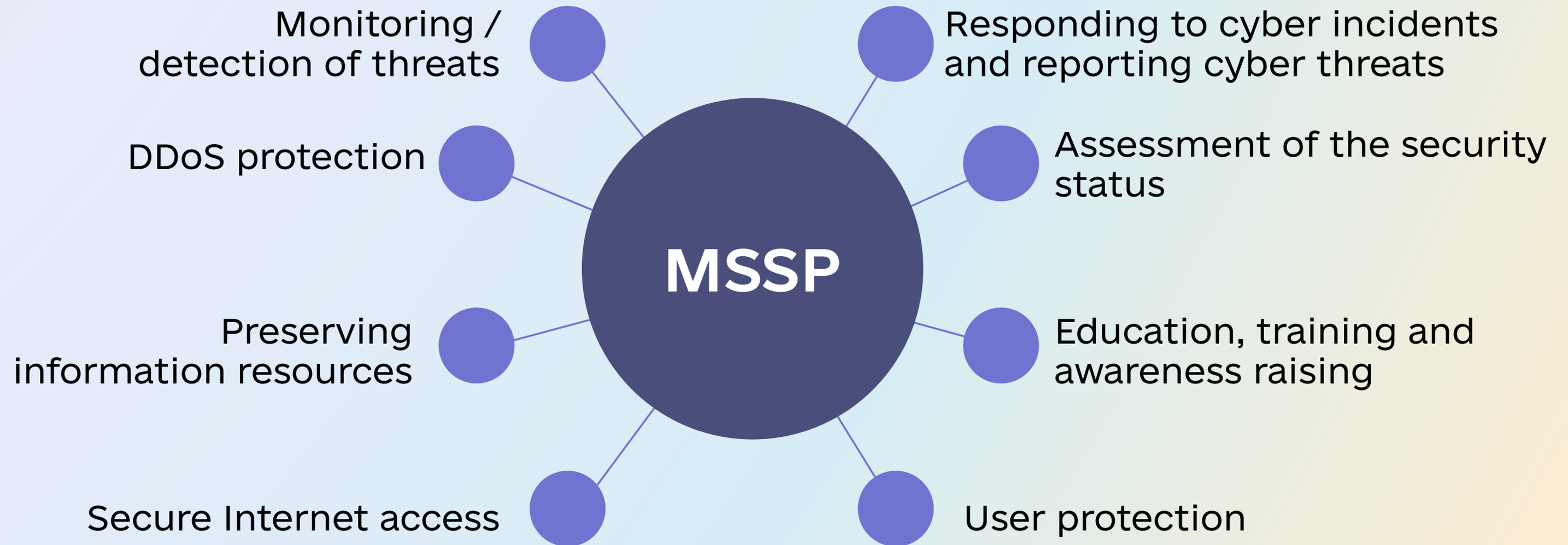
Government organisations



NASK



SERVICES OF THE STATE CYBER PROTECTION CENTRE



POTENTIAL OF PARTNERSHIP IN THE FIELD OF CYBERSECURITY



Regional cybersecurity centers

Regional cybersecurity centers are part of the reform of the SSSCIP, which strengthens protection in the regions and allows for a faster response to cyber threats. They coordinate actions between the state, business and law enforcement and help to increase cyber resilience on the ground.



Services of the National Backup Center

The National Center for the Backup of State Information Resources provides backup, storage and disaster recovery services, hosting, colocation services, and cyber security for national information systems.



Training & Qualification Center

The first institution in Ukraine that provides professional certification of IT and cybersecurity specialists, evaluates and recognizes learning outcomes, including those obtained through non-formal or informal education, as well as assigns and confirms professional qualifications.



CISO Community

SSSCIP creates a community of chief information security officers (CISOs) to share experiences, best practices and jointly address current cybersecurity challenges

POTENTIAL OF PARTNERSHIP IN THE IT&COMMUNICATION INFRASTRUCTURE



National Data Backup Center: Extension of capacity

The necessity to expand the capacity of the National Data Backup Center

- ✓ Long-term investment with high demand
- ✓ Reputational benefit: companies can position themselves as technologically-oriented cybersecurity companies
- ✓ Reliability in crisis situations and government support



Create the register of high-mast structures

Developing of the registry software base with 3D models of registry objects

- ✓ A unique basis for the development of modern communications and television
- ✓ Ability to install advanced equipment technologies
- ✓ 5G+ network deployment

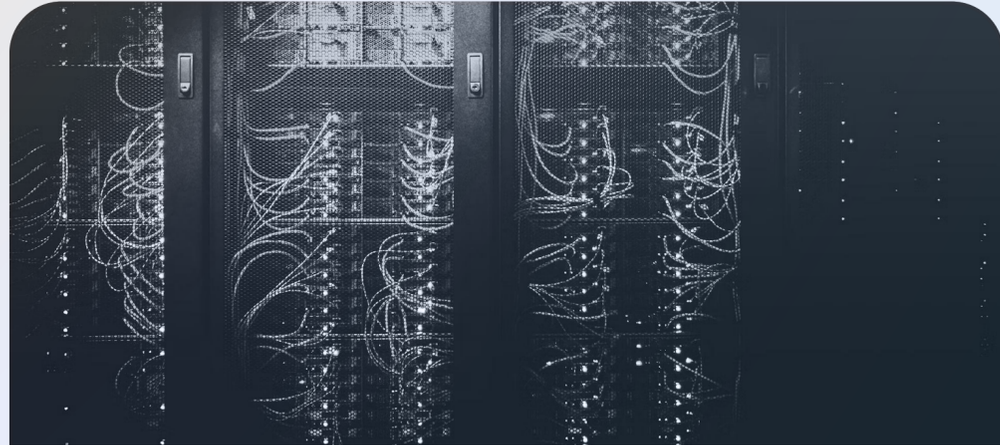


Construction of a solar power plant to power data centers

Construction of a 400Mwp solar power plant to independence supply data centers, communication facilities with uninterrupted electricity

- ✓ Potential to create and power a data center with monitoring centers for information processing and business colocation
- ✓ Supporting and developing Ukraine's energy efficient infrastructure

POTENTIAL OF PARTNERSHIP IN THE IT&COMMUNICATION INFRASTRUCTURE



Data Hub: Processing & Monitoring center

Attracting investment to create a data center in Zakarpattia with the ability to provide confidential communication services for business

- ✓ Data storage for government and business
- ✓ Providing data center services for data storage

Restoration of war-damaged television, radio and communications infrastructure



400+

of high-rise antenna and mast structures in the BRT Concern as a whole

50+

BRT Concern facilities occupied and seized by Russians

30+

facilities of the BRT Concern were partially or completely destroyed





cip.gov.ua