



PARKOVY DATACENTER

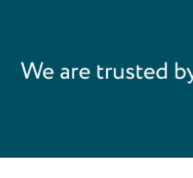
ABOUT THE COMPANY

"PARKOVYI" DATACENTER is the only commercial datacenter in Ukraine that holds a TIER III certificate from the Uptime Institute, which complies with the international standard TIA 942.

OUR MISSION

To ensure the efficient and stable operation of the IT infrastructure for Ukrainian businesses and government institutions.

2020	Upgraded equipment and transitioned to a unified DELL and Cisco standard
2021	Established a Public Cloud based on VMware and Hyper-V
2022	Implemented the first projects of the Private Cloud
2023	Launched the CDI service (Cloud Desktop Infrastructure)
2024	Strengthening the data protection ecosystem and introducing additional cybersecurity services
2025	Launch of Retention Lock Backup + Data Domain technology Protecting backups from hacking and destruction







OUR CLIENTS

We are trusted by government institutions and the major private businesses in Ukraine.

Certificates, partners and technologies

Information security and quality of service provision in accordance with international and Ukrainian standards

Key compliance certificates of our technical team



Solutions and status from top global vendors



We are building a secure and geographically distributed infrastructure





Public Cloud on VMware/Hyper-V

About the service:

IaaS infrastructure in Ukraine or the EU

Data centers in Kyiv and L'viv

SLA: 99,95%

Trial period and additional services

Flexible resource scaling

Management through vCloud Director/VMM

Monthly billing

ISO 27001, 27701, 9001, CIS, PCI DSS, SAP certifications and two-factor authentication



Private Cloud

The Private Cloud refers to a virtual infrastructure that is physically isolated and constructed within the client's valid IT infrastructure. All resources for cloud services (servers, data storage systems, network components and software) are provided to you as a service.

The service is available in Kyiv, L'viv or the EU

The Private Cloud enables the quick setup of geographically distributed platforms without significant investments.

Individual Solutions

The Private Cloud can be customized to meet the client's specific needs. The provider offers a solution that aligns with the technical requirements.

Cloud Management

Access to VMware management components such as vCenter, vRealize Log Insight, NSX, etc.

The Private Cloud is built exclusively for one client, so physical and virtual capacities are utilized by services for only one client.

Physical Level: Access control to the cabinet and video surveillance. Software Level: Zabbix, VMware products.



In case of large volumes of data and workloads, the Private Cloud is more cost-effective than the Public Cloud.



High level of resource performance

Infrastructure Monitoring

DraaS

About the service:

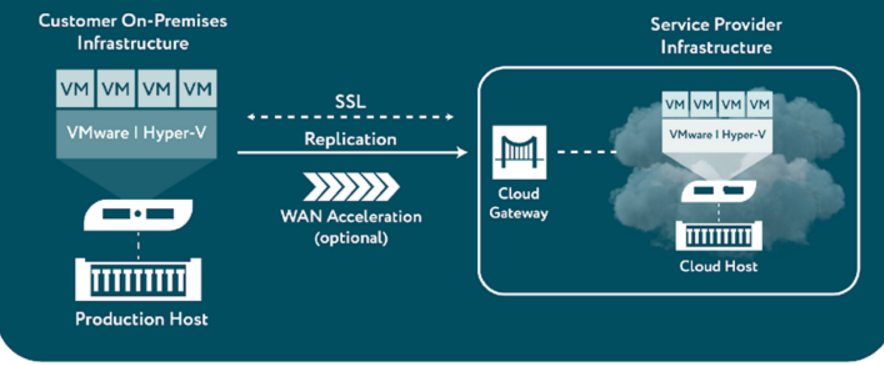
Replication using VMware or Veeam

Launching a backup platform within 30 min

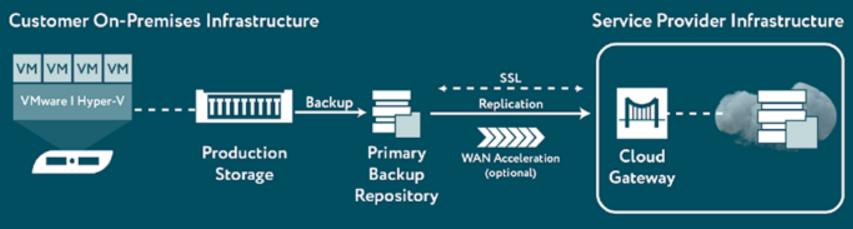
Partial resource billing

Backup platform in a Private Cloud

Platforms available in Kyiv, L`viv and Warsaw







BaaS

About the service:

Backup using Veeam

Integration with the client's Veeam B&R Server

Reserving physical infrastructure

Protection against data destruction

Platforms available in Kyiv, L`viv and EU

CDI

CDI is a cloud-desktop infrastructure powered by VMware Horizon. This solution enables you to effectively manage remote work for your employees by utilizing a robust data center infrastructure that operates seamlessly in various scenarios.



By consolidating workloads and resources, you can optimize capacity that would typically remain unused.



A new workstation can be deployed in just a few minutes.



Data remains within the secure perimeter of the system, ensuring it does not end up in the wrong hands. Logistics and end-user device maintenance requirements are reduced.



The system is designed to function without any single points of failure, minimizing employee downtime.



The solution is provided with zero investments, starting with a minimal cluster and expanding in blocks to save costs.

"PARKOVYI" DATA CENTER

Territory, autonomy and security

- Server rooms are built on the principle of "room within a room", which guarantees additional protection against any threats - Stable operation without a single second of downtime.

Energy independence and autonomy

- Three uninterruptible power supplies of 1.6 MW each, one of which is in reserve.

- An autonomous diesel-generator power plant capable of providing stable and round-the-clock operation of the data center for 10 days without additional fuel deliveries.

- The dual-circuit cooling system - The free-cooling function utilizes outdoor air during colder seasons to provide high energy efficiency.

- The fire alarm system and automatic gas fire suppression system - Each machine room is equipped with an autonomous fire suppression system based on the innovative Novec 1230 gas, which is safe for health and IT equipment.

Cooling System

Fire Suppression System

Security and reliability of infrastructure

External power supply sources with a capacity of up to 4 MW

Three uninterruptible power supplies of 1.6 MW each

Own autonomous diesel generator

Certificates for working with the public sector and any businesses

Ukraine:

KSU, NBU №243 conformity, PCI DSS 4.0.1





9001

EU:

DCOS level 4, PCI DSS 4.0.1.







TIER III Design, ISO 9001, ISO/IEC 27001:2022, ISO/IEC 27701,



Certificates TIER III Design and TIER III Facility, ISO 9001, ISO/IES 27001:2022, ISO/IES 27701, Professional-level employee certificates, EPI-











Server equipment placement



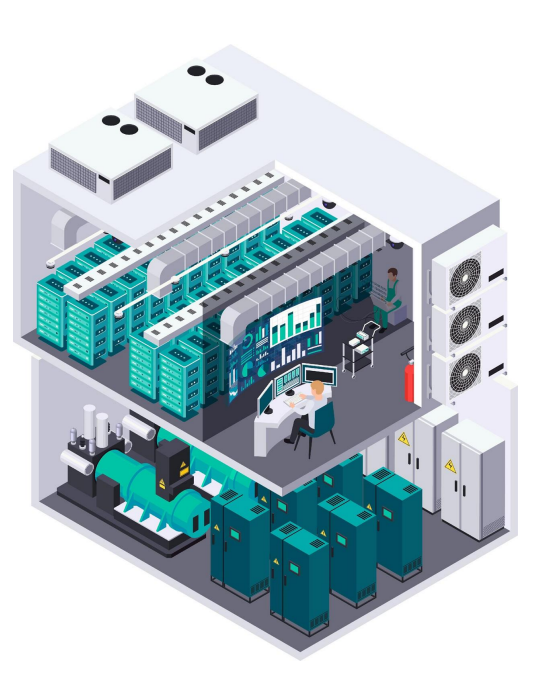
Fault tolerance confirmed by TIER III certification



Migration to prepared infrastructure with the support of data center specialists



Structured cabling system - high-quality and reliable physical connection





Power per rack – 8 kW/rack or adaptation to client request



Stable operation without any downtime, even during a blackout



Access to equipment only for the client or their authorized person

Shielded rooms



Physical access only for a select group of employees



Access control system upon client request

Integration of additional security or monitoring measures

Rooms equipped with class A security tools and a VESDA early warning and microclimate deviation control system. We have all necessary compliance certificates for working with both government institutions and businesses of any scale.

Complete isolation from electromagnetic interference Targeted local fire suppression system

 \checkmark

Alarm system and video surveillance with client access

 \checkmark

Monitoring of work and task execution by data center specialists

Challenges solved by our clients

Reduction of costs for servicing and updating IT infrastructure

Protection against long power outages and blackouts

Geographical distribution of data across additional platforms

Duplication of Cloud infrastructure in L`viv, Poland, Lithuania or Germany

Returning to the Ukrainian Cloud and optimizing resources after placement in AWS and Azure

Multicloud - spreading risks associated with dependence on a single contractor



Benefits for our clients

Infrastructure Optimization

Any Cloud service is built on new A-level equipment and uses the latest versions of software. This allows for resource optimization and the creation of efficient IT landscapes.



The ability to obtain a large volume of resources in compressed timeframes.



Our experience in building IT infrastructure for critical services has been tested during times of war.



Reliable Partner

The knowledge and skills of our engineers are available to solve client's infrastructure challenges.



Reliability

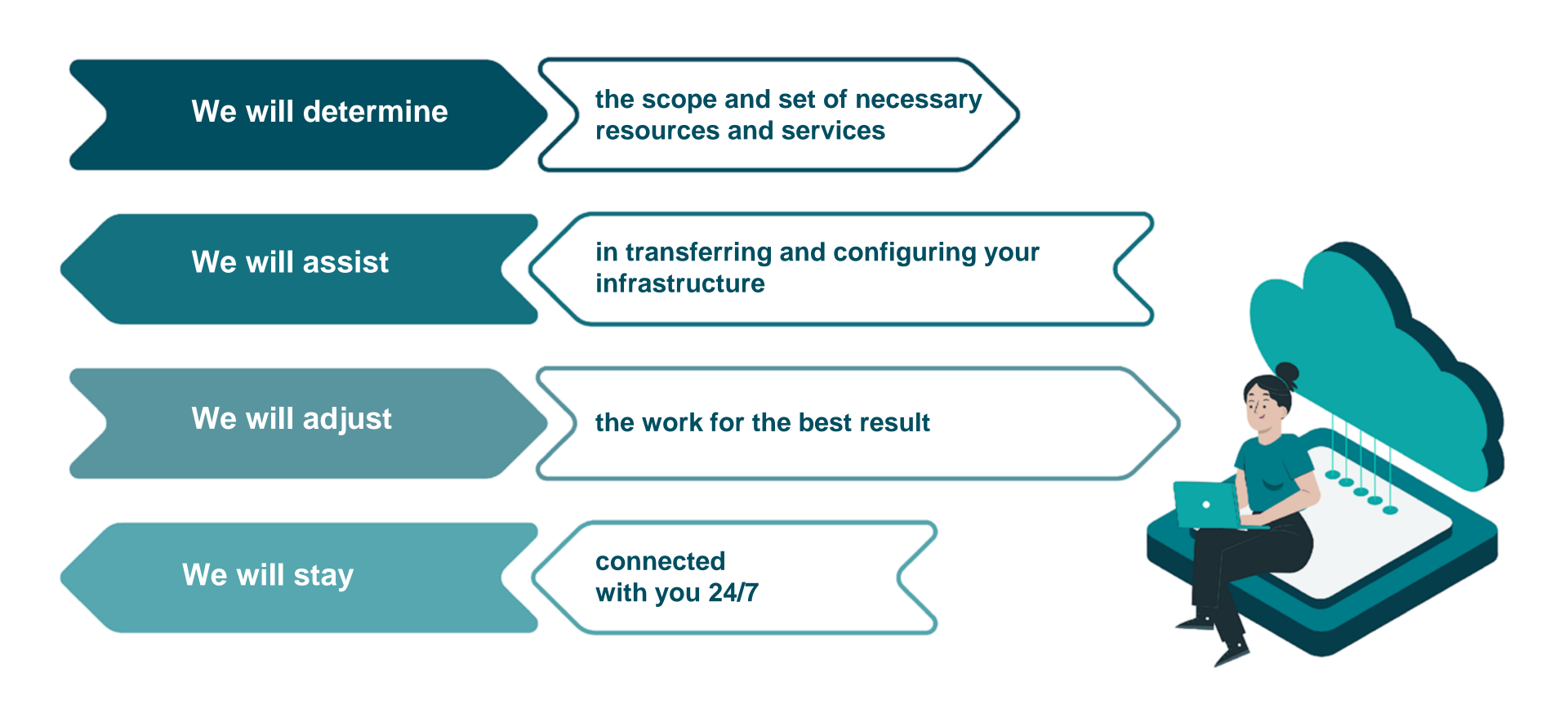
Physical facilities and IT infrastructure are certified according to TIER 3 requirements. Support is available from equipment and software vendors.



Operating Expenses

The solution is provided with zero capital costs, allowing for launch with a minimal cluster and expansion in blocks, saving resources.

Starting cooperation with us is very easy



Example of building a Private Cloud for high-load systems



Ukrainian electronic government service. The service is used by more than 20 million Ukrainians and their number is growing daily.

Task

Creating a separate fault-tolerant platform with subsequent service migration. The goal is to create a geographically distributed solution that is resistant to external influences and easily scalable. The presence of a CIS certificate is critical.

Solution

Creating an isolated softwarehardware complex and configuring network interaction with the client's additional platform.

Result

A reliable isolated platform that fully complies with state requirements for information protection.

sales@datapark.com.ua datapark.ua +38 (044) 377-77-77



