

#### **CURRENT FACTS ABOUT IT-INTEGRATOR**

### THE LARGEST

DEVELOPER AND SUPPLIER OF IT SOLUTIONS for public and commercial sectors in Ukraine

#1

IN THE RATING of system integrators of Ukraine

**PARTNERSHIP** 

# WITH MORE THAN 50

VENDORS & direct contracts

1,9 billion UAH

turnover in

2023

**BRANCHES** 

all over Ukraine

OWN

UNIQUE SOLUTIONS

AND PRODUCTS own manufacture of protected equipment



#### **PARTNERS**



**Gold Partner** 



Select Partner



Elite Partner



Silver Partner



Gold Partner



**Authorized Partner** 



Partner Network
Member



Platinum Partner



**Gold Partner** 



**Gold Partner** 



Gold Partner



**Advanced Partner** 

More information: <a href="https://it-integrator.ua/partners">https://it-integrator.ua/partners</a>

#### **BRANCHES**



Industry



Public sector



Utilities



Transport and logistics



Defence and military forces



Fuel and energy



Trade and services



Banks and insurance



Education and medicine

#### **CLIENTS**





































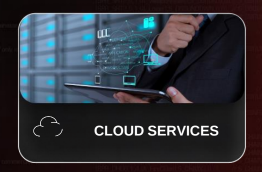


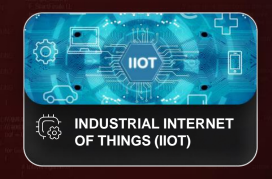
More information: <a href="https://it-integrator.ua/clients">https://it-integrator.ua/clients</a>

#### **COMPETENCIES**

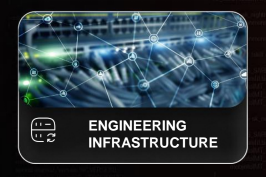
























## OWN DEVELOPMENT AND MANUFACTURE OF PROTECTED EQUIPMENT



#### PROTECTED EQUIPMENT:

- Electronic computing machine EOM-Π (workstation (EOM-P0), server (EOM P1), monoblock (EOM-PM)
- Devices of self-propelled objects (system units, servers, monitors, uninterruptible power supplies), resistant to mechanical and climatic influences
- Other network and telecommunication equipment
- Video IP-telephone "Camerton"

Modern material and technical base, high level of scientific and technical condition and many years of work experience in the direction of development, manufacture and service of protected equipment from information leakage by technical channels.

#### **CERTIFICATIONS:**

- Certifications ISO 14001:2015, ISO 9001:2015, ISO/IEC 27001:2013
- Licenses for the implementation of economic activities for the provision of services in the field of KZI and TZI, approved by the Decisions of the State Service for Special Communications and Information Protection
- Special permit for carrying out activities related to state secrets

## OWN SOLUTIONS DEVELOPMENT CYBERBUNKER

Cyberbunker - environment for storing confidential data, physically and logically isolated from the main and backup networks. It helps to effectively protect against ransomware threats.

Using this architecture allows you to protect against various threats, in particular, the threat of ransomware (ransomware programs), limit the spread of malicious software, and reduce the number of attack vectors available to attackers.

#### **ADVANTAGES:**

- Backup integrity
- Data recovery in the event of an attack takes place in a matter of minutes
- Protection against sophisticated cyber attacks
- Cyber incident investigation tools

IT-Integrator has experience in the implementation of a number of projects of excavating Cyberbunkers for the highest state organizations of Ukraine and critical infrastructure enterprises.

## CYBERSECURITY AND DATA PROTECTION



#### Tier 1: Partial

- Next Generation Firewall
- Asset & Patch Management
- Endpoint Protection
- Multifactor Authentication

#### Tier 2: Risk Informed

- Secure Web Gateway
- Network Access Control
- Vulnerability Management
- Cyber Deception System
- Endpoint Detect & Response
- Secure Mail Gateway
- Privileged Access Manager

#### Case studies:

- DTEK
- National Bank of Ukraine
- Cabinet of Ministers of Ukraine
- Boryspil International Airport
- Ukrzaliznytsia

#### Tier 3: Repeatable

- Web Application Firewall
- Network Detect & Response
- AD Enhanced Security
- Security Information Events Manager
- Enterprise Mobility Manager
- Data Loss Prevention
- Database Firewall

#### Tier 4: Adaptive

- Cloud Access Secure Broker
- Policy Management & Compliance
- Attack Surface Management
- Security Orchestration Automation & Response
- eXtended Detect & Response
- User Entity Behavior Analysis
- Identity & Access Manager















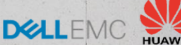
#### **DATA CENTERS**

- Audit and design of all data center subsystems and also modular data centers development & manufacture
- Computing, network and data storage infrastructure
- Disaster-proof Data Centers
- Hyperconverged systems
- Building Application Centric Infrastructure (SDN)
- Encryption for Data Centers
- Data Centers service support and outsourcing

- Bank Pivdennyi
- Kredobank
- National Bank of Ukraine
- Ukrtelecom











#### **NETWORK INFRASTRUCTURE**



- LAN
- Distributed Corporate Networks
- Wireless Wi-Fi networks with geolocation and advanced analytics
- Software-defined Networking (SDN)
- Network Infrastructure Management System
- Unified Communications

- Cabinet of Ministers of Ukraine
- Aloft Hotel (Marriott)
- National Bank of Ukraine
- Ukrnafta
- Galnaftogaz concern







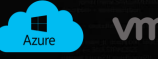


#### **MIGRATION TO THE CLOUD**

- IT infrastructure audit to assess migration readiness
- Consultations in choosing a platform
- Development of a migration plan
- Cloud backup
- Disaster recovery
- Cloud infrastructure management
- Cyber security services

#### Cloud platforms

- Amazon Web Services
- Microsoft Azure
- VMware Cloud on AWS
- Oracle Cloud



**m**ware<sup>®</sup>





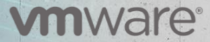


#### **BUSINESS CONTINUITY**



Solutions that allow you to organize the continuity of services or a simple transition to backup sites in the event of disasters

- <u>vSAN</u> is a software-defined storage system that allows you to build a storage system that spans multiple data centers.
- <u>NSX-T</u> is a software-defined network subsystem that allows you to build networks spanning several data centers and provide micro-segmentation of the network for its protection
- <u>Site Recovery Manager</u> is a system that allows you to automate scenarios of switching to backup sites as needed
- <u>Updating service contracts and software</u> on optimal terms to increase the level of cyber security and functionality



#### **OWN PRODUCTION OF PC AND SERVERS**

The production of computing equipment under the TM "PrimePC" began on August 15, 2000.

Today, the Prime Computers production unit is one of the leaders in the Ukrainian PC market.

Prime Computers offers modern models, including with the possibility of individual orders for the client.

#### **Conveyor system provides large production capacity:**

- up to 100 servers per month
- up to 2500 Personal computers per month

The quality management system and the environmental management system are certified in accordance with **ISO 9001-2015** and **ISO 14001-2015** 





#### **ENGINEERING INFRASTRUCTURE**



- Structured Cabling Systems
- Power supply
- Ventilation and Air Conditioning Systems
- Physical Security: access control systems, video surveillance, fire safety, security alarm, Integrated security systems, etc.
- Audio-visual solutions

- ArcelorMittal Kryvyi Rih
- Azovstal
- Kyivenergo
- Hotel Complex Admiral Club
- Sport and Aloft hotels

















#### **SMART & SAFE CITIES**

- Unified Command and Control Center
- City Data Processing Center
- Contact Center
- Universal Transport Network
- Software-hardware complex of video surveillance and video analytics
- Road traffic and public transport monitoring and management systems
- Parking space management
- Lighting
- City information portal

- City Council of Zaporizhia City
- Lutsk City Center
- Bogodukhiv city













#### **RADIO CONNECTION & TELECOMMUNICATIONS EQUIPMENT**



In wartime conditions, the availability of reliable and secure means of communication is critically important.

#### **Solutions**

- Land mobile radio communication
- LTE solutions for public safety
- Software for the operation of situation centers
- Video surveillance and analytics

IT-Integrator has the highest partnership status and a direct contract with Motorola Solutions, which allows for quick delivery of products at optimal prices.

#### **ADVANTAGES**



MARKET LEADER
with many years of experience, expert
and agent of technological changes



OWN PRODUCTION and staff of qualified IT specialists



INDUSTRY SPECIFICITY
(first and unique implementations in critical infrastructure)



MULTIVENDORITY and availability of direct contracts



IMPLEMENTATION OF PROJECTS taking into account the business tasks of clients



DEVELOPMENT OF UNIQUE products and solutions

