

# SPACE HELLAS

Empowering Your Digital Transformation Journey

## Corporate Presentation 2026



Classification ISO 27001: Public

MK-20052025-1



[www.space.gr](http://www.space.gr)

# | 40 Years in Technology Excellence

- Established as a leader in ICT and high technology
- Expanded presence to international markets including Cyprus, Malta, Serbia and Jordan
- Implemented large-scale ICT projects for major organizations
- Achieved significant partnerships with global tech giants
- Acquired Software companies to strengthen service offerings and capabilities

**40** YEARS  
Technology Excellence



# Why Choosing Us

## SPACE HELLAS

is empowering your Digital Transformation journey by...



Delivering a  
connected digital  
experience



Increasing business  
efficiency



Optimizing business  
operations



Improving your  
decision-making  
process

# Four Decades of History & Innovation



Data Communications

1

**1985**

Dimitris Manolopoulos is founding Space Hellas

**1988**

Space Hellas implements Online networks for most of the largest corporations and organizations in Greece



Telecommunications & IT

2

**1996**

BT & Space Hellas Collaboration Agreement

**2000**

Listing of Space Hellas at the Greek Stock Exchange



ICT Systems Integration

3

**2006**

Space Hellas Expands its Activities first in Cyprus and then in Serbia and Malta

**2007- 2016**

Space Hellas Implements Large Scale ICT projects like: Syzefxis I, NBG MPLS, ect



Digital Transformation & Cloud

4

**2017**

Space Hellas Expands its Cooperation with Microsoft, Oracle, Amazon, Google

**2018-2020**

Space Hellas Invests in Web-IQ, AgroApps

**2021**

Space Hellas Invests in SingularLogic, Epsilon SingularLogic & SenseOne

**2023**

Space Hellas acquires the 100% of SingularLogic

# Facts Sheet

## Presence



## Human Capital



## Growth & Stability



## Investments



Space Hellas is the leading Digital Integrator and Service Provider in South Europe

- HQ located in Athens
- Branches in Athens, Thessaloniki, Patra, Heraklion-Crete, Ioannina, Farsala and Nicosia-Cyprus
- Subsidiaries in Cyprus, Serbia, Malta & Jordan
- Activities in Europe and the Middle East

- Over 800 Specialized Employees (with SingularLogic)
- Over 700 Certifications
- Accreditations: National . EU . NATO Secret
- Certified according to:  
ISO9001:2015 . ISO27001:2022  
ISO14001:2015 . ISO20000:2018  
ISO22301:2019 . ISO27701:2019  
ISO45001:2018 . ISO50001 .  
ISO37001:2016

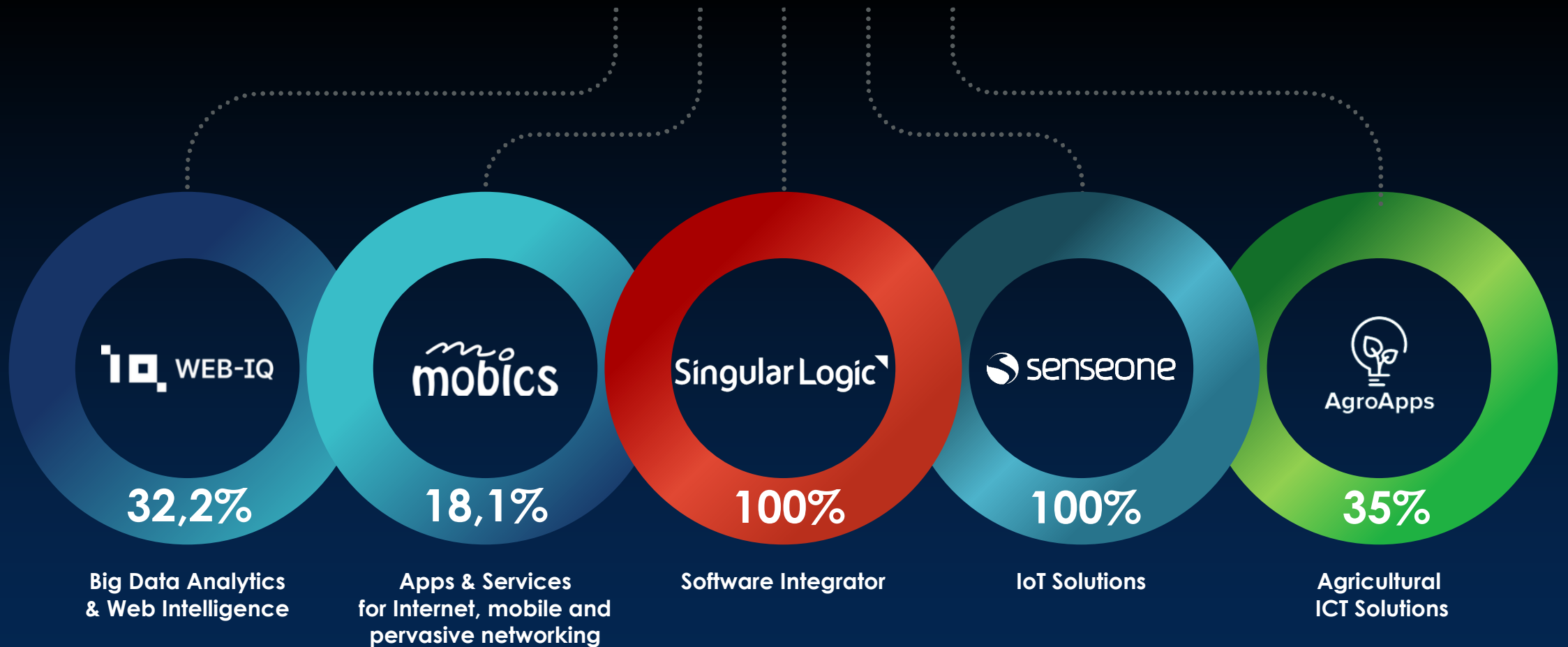
- Over 40 Years of Operations and Sustainable Growth
- Turnover € 155.2 million & EBITDA 18.2 million (2024)
- Listed on the Athens Stock Exchange since 2000

Space Hellas Holds:

- **18.1%** of Mobics (Greece)
- **32.2%** of WEB-IQ (Netherlands)
- **35%** of AgroApps (Greece)
- **100%** of SingularLogic (Greece)
- **100%** of SenseOne (Greece)

# SPACE

GROUP OF COMPANIES



# Subsidiaries and Branches



7  
Branches

4  
Subsidiaries



Cyprus



Serbia



Malta



Jordan

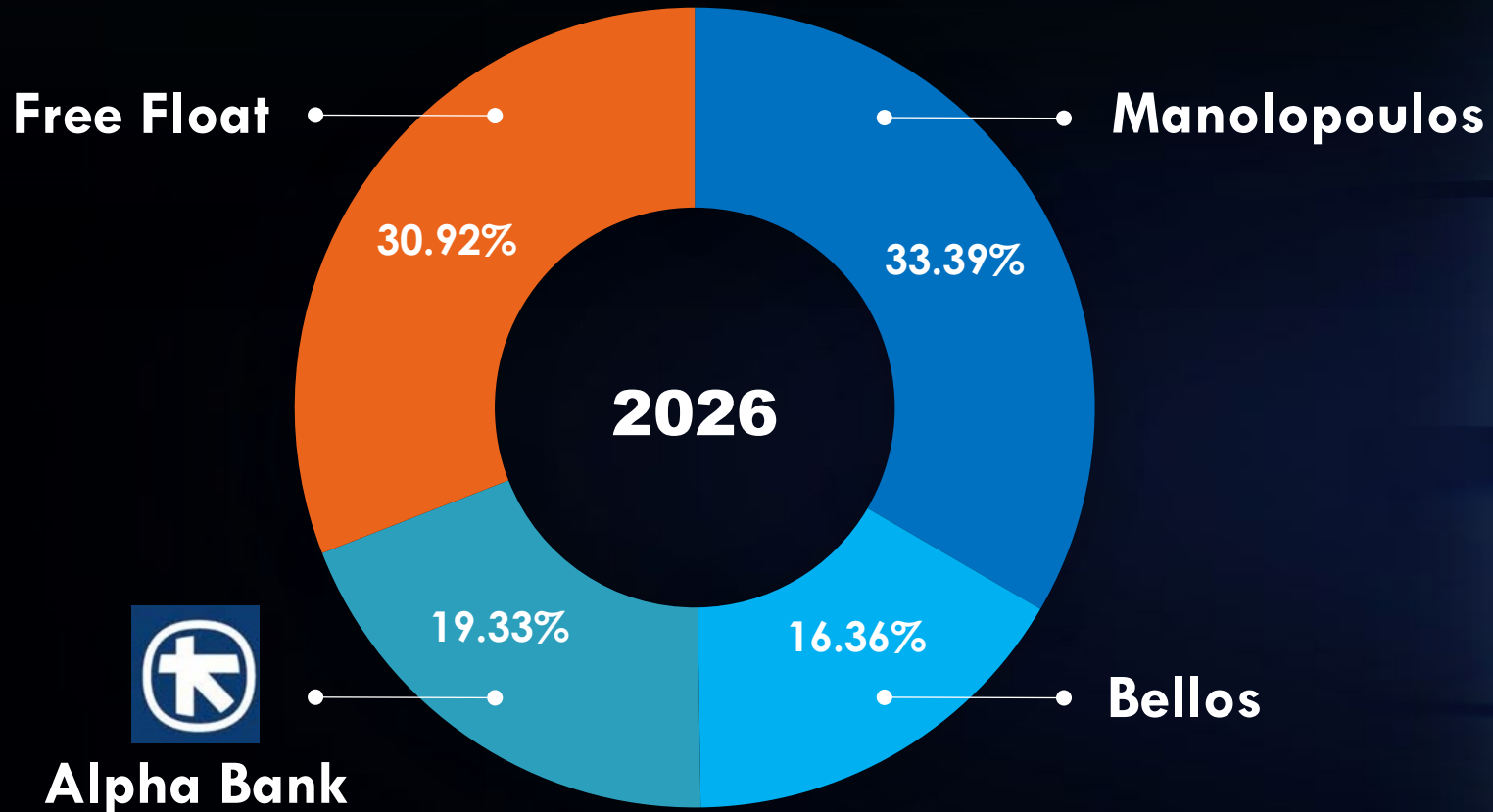
# 10 SPACE Hubs



- Rethymno
- Heraklion
- Veria
- Karditsa
- Kilkis
- Kozani
- Komotini
- Larissa
- Xanthi
- Kalamata



# Shareholders' Structure

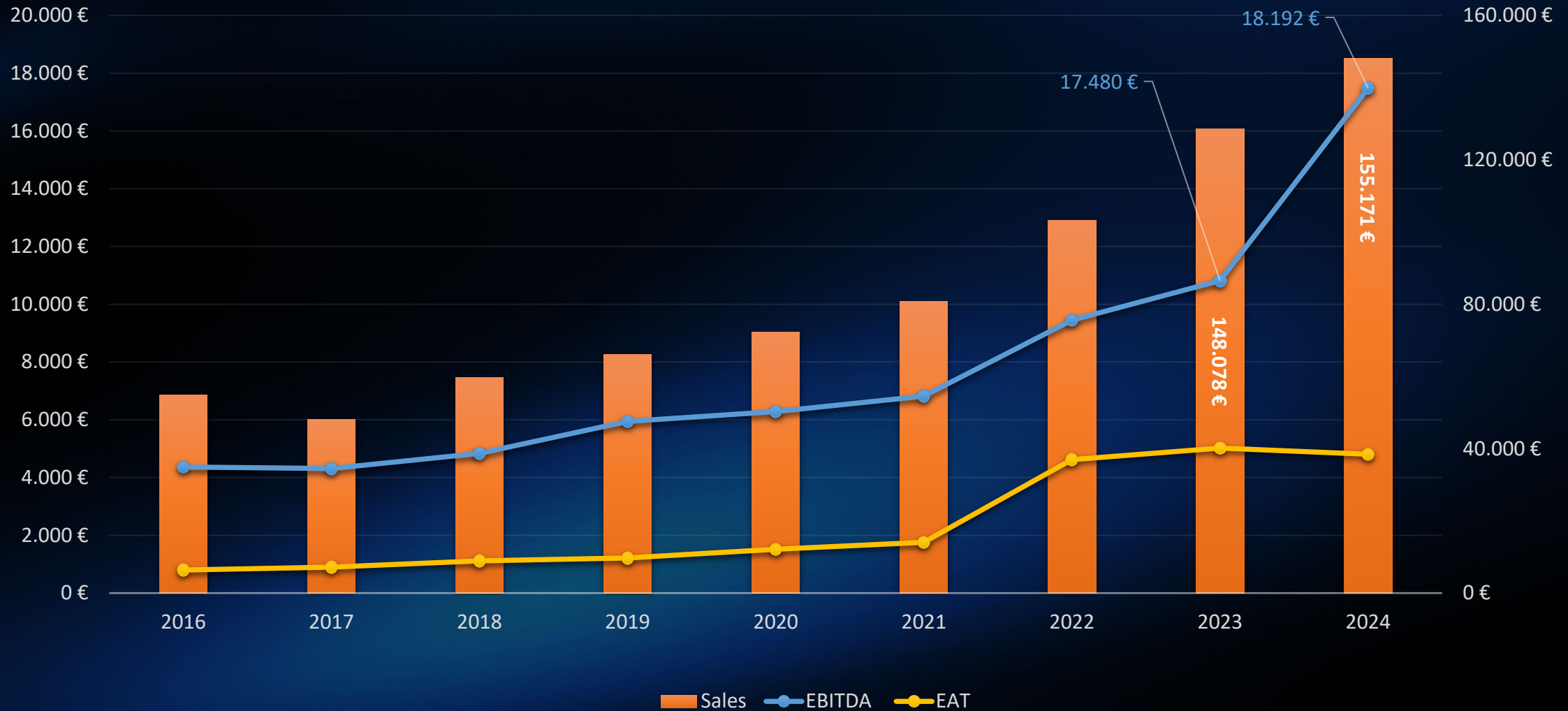


**Alpha Bank**

Alpha Bank Group, one of the largest financial institutions in Greece

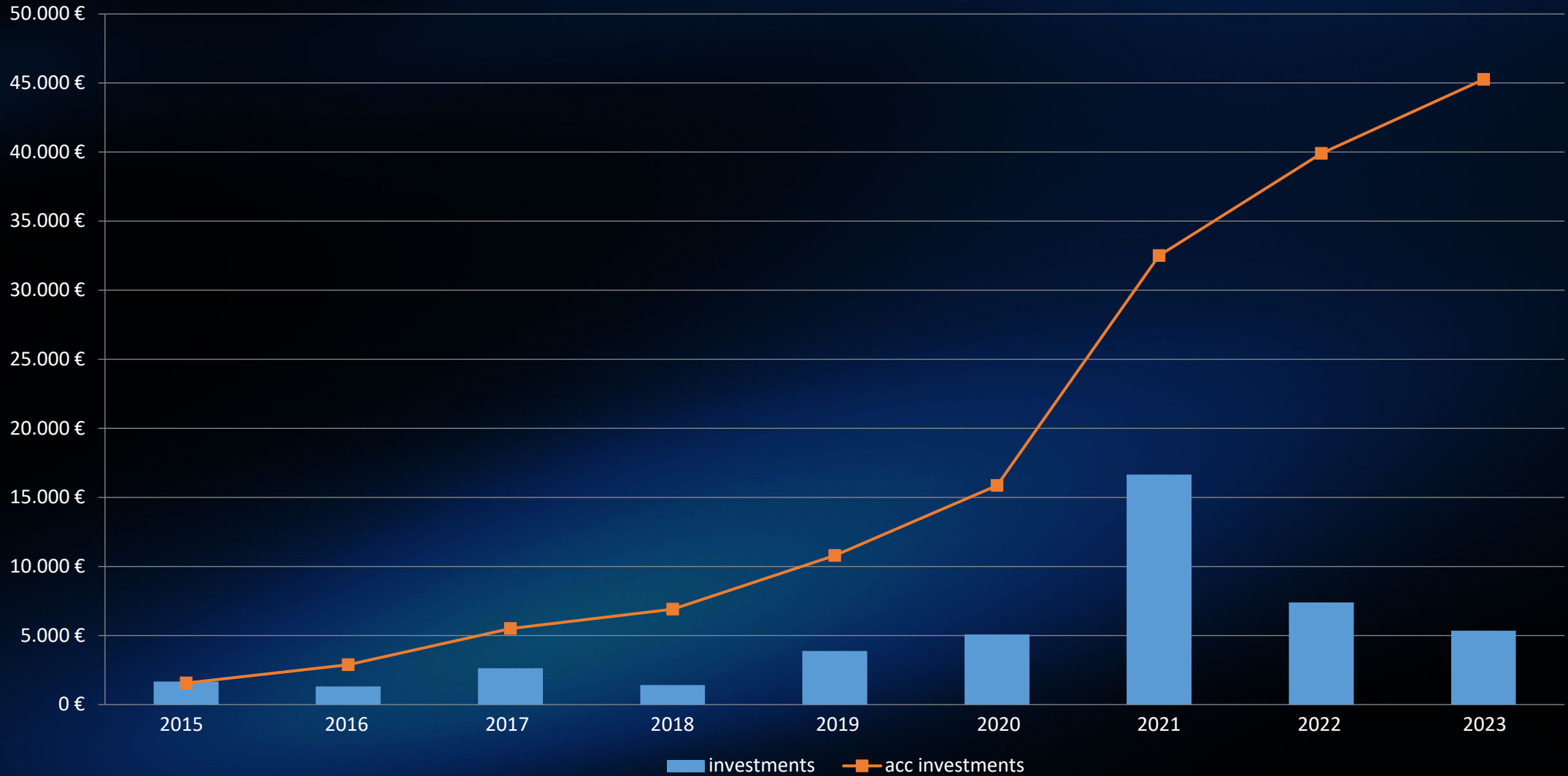


# SALES, EBITDA & EAT 2016-2024



\* Numbers in Thousand €

# Investments 2015-2023



\* Numbers in Thousand €

# Technology Trends

**ECO**  
**SMART** Cities  
Safe **CITIZENS**

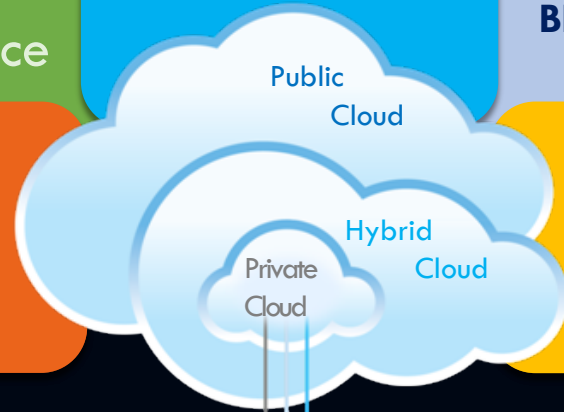
**5G**  
**Digital**  
BUSINESS TRANSFORMATION

**INTERNET** of  
**THINGS**

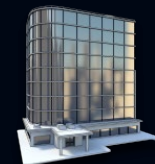
**Artificial**  
Intelligence

**Mobility**

**BLOCKCHAIN**



**BIG** data  
**ANALYTICS**



# Space Hellas – The Leading Service Provider

## EXPERTISE

**>700**

certifications and accreditations

**Multi-Vendors Support**

## EFFICIENCY

**24/7**

Service-Desk with more than 45.000 calls yearly

## RESPONSE

**2 Hours**

repair time for customers with strict SLAs

## EFFECTIVENESS

**>12.000**

on-site visits executed yearly

## AVAILABILITY

**>€4 MM**

readily available backup equipment spread all over the country

# Large Enterprises - Verticals Supported by Space Hellas



Telcos



Financial



Health



Retail



Fuel



Energy



Local Gov



Manufacturing



Shipping



Hospitality



Media



Education

# Critical National Infrastructures Supported





# | SPACE HELLAS OFFERING

# Line of Business



# Our Platforms 1/2

## SenseOne

IoT Platform

The **SenseOne** IoT Platform is cloud-based, eliminating the need for local equipment installation. It is designed to seamlessly interface with various measuring devices, delivering real-time data through comprehensible dashboards and reports. The Platform provides clear insights into crucial information, facilitating timely decision-making. Its comprehensive reports, graphical representations, and performance indicators empower users to make targeted decisions and improve operational and energy efficiency while minimizing costs.

- Centralized real-time data
- Low implementation cost
- Enhanced user experience
- Scalable functionality



## GUARDIAN

Physical Security Information Management (PSIM) Platform

**GUARDIAN** is a multi-sensor integrated platform for surveillance and physical security, proven in commercial deployments. **GUARDIAN's** key features are the following:

- Dashboard (Realtime Information tools)
- Monitoring (Alarms, Events, Live Video, Map)
- Tasks Execution
- Management (Users, Sites, Assets)
- Workflow Editor
- Floorplan Management



## PANDORA

Integrated Cyberdefence Platform

**PANDORA** is an All-in-one cyberdefence platform focusing on EDR and threat exchange. **PANDORA's** key features are the following:

- Endpoint Detection and Response
- AI-/Statistical-/Rule-based multimodal threat detection and classification
- Automated response based on rules
- Dynamic Threat Intelligence exchange



## 5Genesis

5G "Network-in-a-box"

**5Genesis** is a portable rack implementing the whole stack of a 5G network from core to radio, for in-situ experimentation and demonstration

**5Genesis** key features are the following:

- Integrates core, access and edge, combines 5G, 4G and NBIoT radio
- Supports both 5G NSA (non-stand-alone) and 5G SA (stand-alone)
- Compatible with commercial 5G phones (Samsung, iPhone, Huawei, Realme etc.)
- Edge computing based on Kubernetes
- NFV and SDN capable (OSM/OpenDaylight)



# Our Platforms 2/2

## ACRITAS

Maritime Surveillance Platform

**ACRITAS** is an integrated multi-sensor platform to augment the maritime situational picture.

**ACRITAS** key features are the following:

- Vessel detection from satellite images
- Input from AIS, coastal cameras and radars
- Fusion and correlation
- ML-based AIS anomaly detection



## ASSETS

Asset Management System

**GUARDIAN** is a multi-sensor integrated platform for surveillance and physical security, proven in commercial deployments. **GUARDIAN's** key features are the following:

- Dashboard (Realtime Information tools)
- Monitoring (Alarms, Events, Live Video, Map)
- Tasks Execution
- Management (Users, Sites, Assets)
- Workflow Editor
- Floorplan Management



## Genesis

"ERP" for Local Government

**Genesis** Platform is a comprehensive information system supporting all financial and administrative operations of Local Government Authorities, public and private entities, and municipal enterprises. Genesis ensures the unified and efficient management of all financial and administrative operations of Local Government Authorities. It is compatible with the "Unified Financial Management System of Local Authorities" specifications of the Greek Ministry of Interior. It is scalable and constantly evolving.

- Financial & Accounting Management
- Revenue Management
- Interaction & Communication
- Municipal Enterprises for Water Supply and Sewerage
- Business Intelligence



## CFMS

Credit Facilities Management System

**CFMS** Platform is a comprehensive modular system that responds to the challenges that Financial Institutions, Asset Finance, Collection agents, NPL management companies, Operator Lessors, and Real Estate Companies face. Moreover, SingularLogic's experienced consultants are equipped with sector knowledge, expertise, skills, and know-how to assist these organizations in meeting their needs by making an outside-in business analysis, tailoring the CFMS Platform modules to provide a smooth, stable, and secure environment for their workflows, transactions, and reporting requirements.

- Financial & Operating Leasing
- Debt Collections Management
- CFMS Real Estate
- Legal Management



# Services

## Professional Services



- ICT Consulting and Design
- Identity Access Management
- Threat/Vulnerability Management
- User, Network and Entity Behavioral Analytics
- Network Mapping & Analysis
- Cyber Threat Intelligence
- WLAN Site Readiness Assessment
- Digital Forensics
- Software Development
- Project Management

## GRC



- Personal Data Protection Program – GDPR
- Information Security Management System (ISMS) – ISO 27001
- CISO Services
- DPO Services
- Business Continuity Management System (BCMS) – ISO 22301

## Telecom



- Network Map
- Data Solution for Carriers
  - ✓ Capacity Solutions
  - ✓ Telecom Outsourcing Solutions
  - ✓ Colocation Solutions
  - ✓ CPE & Customers Support
- Data Solution for Corporates
  - ✓ Ethernet Connectivity L2
  - ✓ MPLS VPN L3
  - ✓ DIA & Broadband
  - ✓ SD WAN
  - ✓ Cloud Connectivity

## Cloud



- Migration Services
- Cloud Security
- Hybrid Cloud
- Governance and Observability
- Billing

## Managed



- SOC as a Service
- NOC as a Service
- Backup as a Service
- DR as a Service
- Cloud Managed Services

# R&D and Innovation

## Research & Development

The activities of the R&D Department particularly focus on the following areas:

- Cybersecurity and AI
- 5G/6G, Satellite and Quantum Communications
- Open-source Intelligence (OSINT)
- Data Technologies and Edge Intelligence
- Cloud technologies and applications
- Intelligent Surveillance and Border Security
- Safety, Security and Sustainability for Cities



**Space Hellas**  
Innovation Lab

# Digital Expertise

## Enterprise workload

Achieve agility, scale, and cost savings by Integrating with on-premise or cloud-based software suites: Supported platforms include SAP S/4 HANA, Oracle, Microsoft and many more.



## Technology Landscape

We have experience deploying cloud solutions across DBs and our team is certified in cutting-edge technologies. Additionally, We have deep expertise designing and deploying cloud solutions across operating systems, including Linux, Unix, Windows, Kubernetes etc.



## Multi-Cloud environment

Our relationship with leaders in the cloud space such as Google Cloud Platform, Azure, AWS, ORACLE, etc. will power your cloud transformation.



# Customer Operations & Support

## NOC & SOC

- IT Infrastructure Monitoring and Management
- Network Monitoring
- Server Monitoring
- Application Performance Monitoring
- Public Sites and Services Monitoring
- 24x7x365 Proactive Monitoring & Incident Management
- 3rd Party Trouble Ticket Management
- Inventory & Asset Management
- Security Management and Monitoring
- Threat Hunting & Incident Response
- Vulnerability Management
- User, Network and Entity Behavioral Analytics



### 24/7/365 Tech Support

Whether you have a minor request or a mission-critical issue, our agents are skilled enough to manage the situation. We can assign a team to your business that has the appropriate educational and professional experience to manage any level of technical complexity



## Enterprise Software Solutions

Development and Distribution of ERP & CRM Systems, Business & Accounting apps, Enterprise Mobility apps, Retail, Fuel, HR & Payroll, IoT, Vertical & Specialized solutions, Cloud Services



## Project Management

Monitor and Coordinate activities & resources required for the implementation of a project or service, based on customer's requirements



## Custom Software Development

Development of reliable and agile software solutions, that address customer's specific business needs



## Business Application Consulting

Specialized Consulting Services to optimize business operations for a wide range of requirements



## Software Integration

Integration Services that connect diverse software and infrastructure into systems to provide seamless data accessibility



## Managed & Support Services

Comprehensive range of services to enable efficient operations from initial installation to roll out and beyond



## Innovative R&D

Participation, since 1994, in Research projects financed by the EU R&D framework programs and the national programs co-funded by the EU



## Elections

Project assignment for collection and presentation of elections' results since 1981

## Strong partnerships with Global IT companies

SAP	CISCO
ServiceNow	Extreme
Microsoft	Nuance
Oracle	Hewlett Packard
HP	DELL EMC
IBM	Lenovo

## Focus on

Large Enterprises, Verticals  
and the Public Sector

Telcos	Ministries
Financial Inst.	Public Administration
Health Sector	Extended Public Sector
Retail	Local Gov
Fuel	Collection & presentation of Election results
Energy	
FMCG	
Manufacturing	
Services	

**SingularLogic is an Integration Technologist**  
that leverages digital enablers to amplify  
your business & operational potential

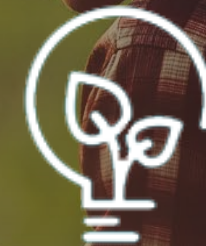
# Offering

Web-IQ was founded in 2011 after we encountered images of child sexual abuse during a routine crawl of the Web. Since then, we became determined to invest our expertise and technology in the fight against child abuse and other high impact crimes.

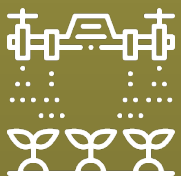
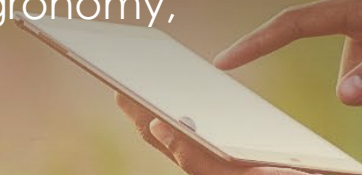
- OSINT Solutions
  - Dark Cloud
  - Internet Risk Engine
  - Safe City
- Intelligence Support
- Custom Data Collection
- Training

# Offering

AgroApps was founded on 2015 in Thessaloniki, Greece with main objective to put technology into the service of agriculture. By applying advanced technologies, the latest Earth Observation methods and tools along with its expertise in Agronomy, AgroApps develops sustainable ICT solutions for the agricultural sector.



**AgroApps**



Drones



Sensors



IoT



Robotics



Satellites



Machinery  
& VRA

# Offering



- SenseOne primary offering is SenseOne IoT Platform which aims at removing the burden of cross-domain interoperability. Our mission is to provide a scalable middleware for API based integrations between vertically isolated IoT devices (smart meters, sensors, gateways), back-end enterprise systems (ERP, Building Information Modelling, BI, Asset Management, etc.), operational systems (SCADA, industrial automation etc.), IoT platforms and digital processes.
  - Applications of SenseOne IoT Platform are crossing the key IoT themes of Smart Cities, Connected Buildings and Connected Assets under the brand umbrella of “SenseOne IoT Suite” which is built on SenseOne IoT Platform.
  - SenseOne IoT Suite is purposely designed for providing a comprehensive IoT toolkit for streamlining all processes of centralized tracking, analysis and visual presentation of IoT assets, systems and processes on top of existing siloed IT and OT architectures.

# Offering

Mobics specializes in the design, development and provision of innovative applications and value added services for mobile, Web and pervasive environments, with an emphasis on geographic and contextual information. Mobics R&D activities span a wide range of application domains. The main ones are summarized below.

- ICT for Sports
- Crisis Management
- Web Projects
- Intelligent Transportation Services
- Location Aware Services
- E-Learning
- Digital and Pervasive Advertising





# | PARTNERS AND CUSTOMERS

# Indicative Technology Partners & Co-operations 1/2



# Indicative Technology Partners & Co-operations 2/2

FREQUENTIS

ADB SAFEGATE

FORTRESS<sup>GB</sup>

 BOSCH

Honeywell

JVC

NEC

APC<sup>®</sup>

PANDUIT<sup>®</sup>

FUJITSU

HIKVISION<sup>®</sup>

 radware

VERITAS<sup>™</sup>

MicroStep<sup>®</sup>

# Indicative Customers 1/4



**NOVA**

**T Systems**



**OSRAM**



**AVIS®**



**PeopleCert**



# Indicative Customers 2/4



# Indicative Customers 3/4



# Indicative Customers 4/4





# R&D PROJECTS

# R&D Projects per Domain



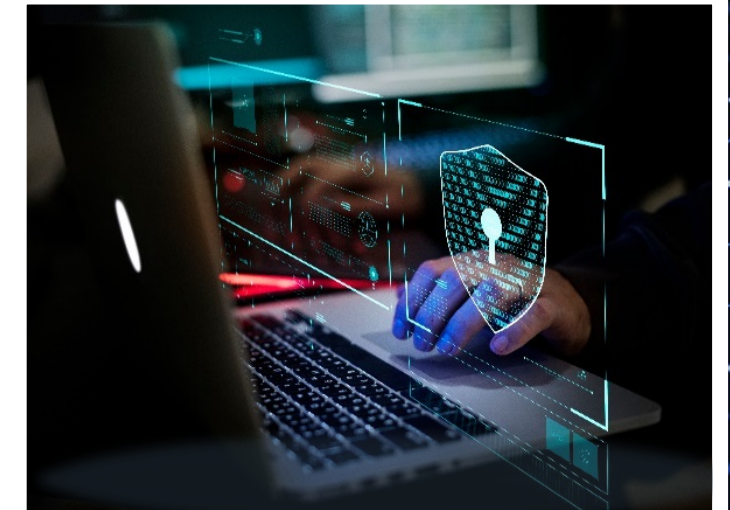


# INTERNATIONAL PROJECTS

# Kuwait - Gulf Investment Corporation

## Cybersecurity services provision

- Gulf Investment Corporation announced a Cloud Based project concerning Cybersecurity in the form of Managed Services. Space Hellas provided Cybersecurity services, through the BT network. Those services concern BT Cloud SIEM, Security Vulnerability Scanning and Managed IPS/IDS.
- The need to create a safe and flexible IT environment for the provision of quality services for its customers, led GIC to collaborate with BT and Space Hellas. BT possesses the largest international network in Security Intelligence and Managed Services, while Space Hellas provides Cybersecurity Services with top expertise in network technology and IT infrastructures, combined with the specialist staff that designs and carries out cutting-edge solutions, customized to the client's needs.



# Cyprus Police

## “e-Crime” for Cyprus Police

- A system for Data Collection from open internet sources (OSINT) with the purpose to Predict, Prevent, Investigate & Verify criminal activities on the internet
- It provides a platform with all the necessary tools to:
  - Harvest and save huge amount of data crawling the public Web and Darknet like Tor
  - Crawling social media as in forums, open social media profile pages, etc.
  - Monitor suspicious websites
  - Detect child-abuse and exploitation activities – hash values, video analysis
  - Discover online hotspots of illegal activities
  - Find crucial pieces of evidence
  - Get insights in online criminal patterns and trends



# Malta Information Technology Agency

## Provision of Hybrid Cloud Enabling Infrastructure and Services

- Procurement of a Hybrid Cloud solution enabling infrastructure and services, composed of an On-Premise private cloud deployed on a hyper-converged infrastructure hosted in MITA's Data Centre, the procurement and use of cloud services from a Public Cloud, and the integration between the On-Premise private cloud and the Public Cloud
- Building Blocks:
  - hyper-converged infrastructure and IaaS
  - software services
  - management and DevOps
  - operational and support services
  - security and controls
  - billing and usage metering



# GSP Stadium

## Smart Stadium Implementation (Cyprus)

- Complete upgrade according latest UEFA's standards
- Real-time next-generation FortressGB access control system
- Stainless steel, motorized automatic KABA turnstiles
- Latest RFID and barcode readers technology with miss-turn detection
- All kinds of access mediums supported (plain barcode, RFID, print at home, smartphone mobile, NFC tags etc)
- Real-time fan entrance presentation and statistics for financing and security enhancement purposes



# Department of Meteorology Cyprus

## Real-Time Data (Meteorology as a Service, 13 years Contract)

- System design
- Site and infrastructure preparation services
- Procurement and installation of 2 X-band RDR-200GX/DP in Paphos and Larnaca sites
- Data collection and processing centers (Department of Meteorology)
- Data and voice communication between the two sites
- IT equipment for the two sites
- All related infrastructure (towers, shelters, cabling, power, air condition etc.)
- All related services, including studies, project management, documentation, installation, commissioning, training and support
- After sales support



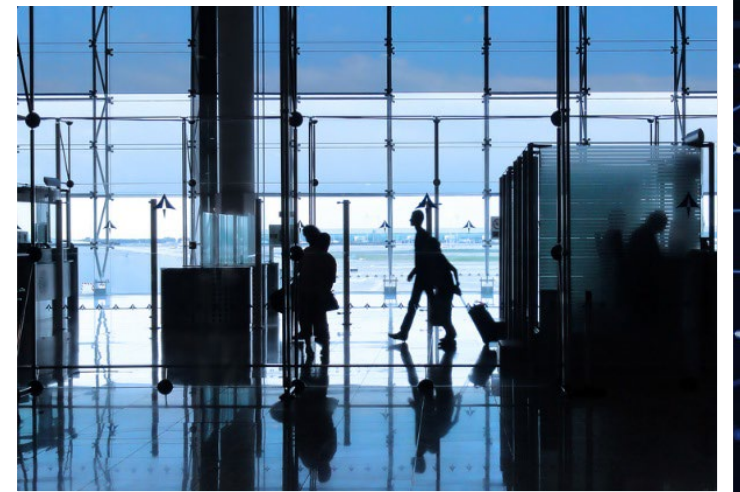


# | National Projects

# Ministry of Foreign Affairs

## “N-VIS Development”

- National Visa Information System (N-VIS) Development for the issuing of both Schengen and National Visas
- Comprising:
  - ✓ Development of the Hellenic National Visa Information System (EL-VIS)
  - ✓ Biometric Matching System (BMS)
  - ✓ Implementation of VISMAIL
  - ✓ Online Application Portal
  - ✓ Procurement, installation and operation of the necessary equipment (IT and biometric)
  - ✓ Implementation of the system’s roll-out to ~160 Consulate Offices around the World



# Frapport Greece

Access Control and Video Management system for 14 regional airports and the HQs

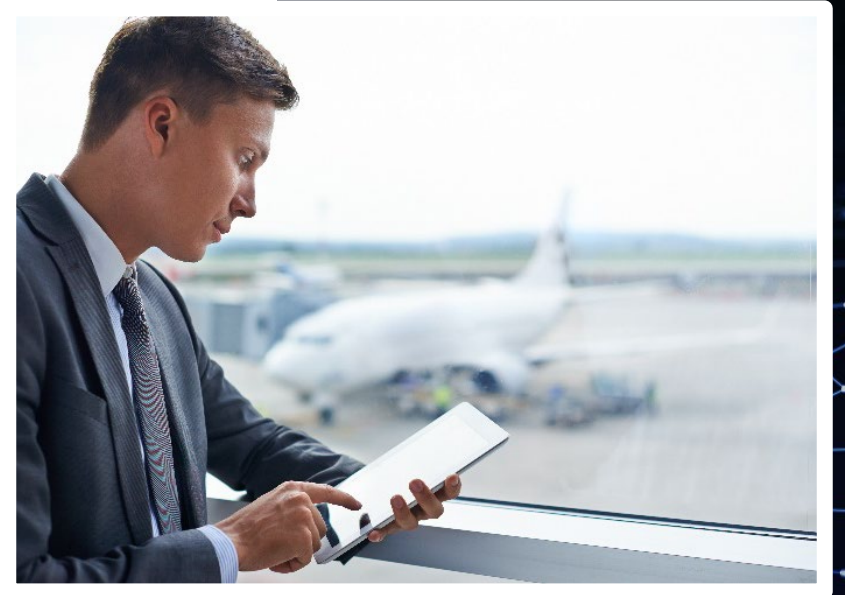
- Integrated Physical Access Control System (PACS) and Video Management system (VMS) for 14 airports in Greece and the HQs' building
- Local operation room and local management of PACS and VMS systems.
- Operations room at HQs' in Athens.
- Entrance to all security controlled areas at all facilities will be monitored and controlled by the PACS through the use of RFID cards.
- PACS fully integrated with the IP VMS system enhancing the CCTV system operator's situation awareness.
- Use of Video Analytics



# | Fraport Greece

## Network Solution for the support and operation of 14 regional airports

- The project covers IP Telephony and Data Networks for the 14 regional airports in Greece.
- Project Scope of Work:
  - ✓ Supply, configure and support of the provided equipment.
  - ✓ Enable or activate new services as per customer requirements.
  - ✓ Perform hands-on training.
  - ✓ Provide documentation.
  - ✓ Migration plans
  - ✓ As built Diagrams and High/Low Level Design documents
  - ✓ Standard Operating Procedures manuals



# Ministry of Interior & Administrative Reconstruction

“Syzeyxis - Development and upgrade of Public Sector’s telecom infrastructure”

- Establishment of a National backbone network for Greek Public Administration named “SYZEFXIS”, providing telecommunications and telematics services for data exchange between different units of the Greek Public Sector
- Implementation for approximately 1.000 sites out of a total of 4.500 sites



# Hellenic Police

## “e-Crime”

- A system for Data Collection from open internet sources (OSINT) with the purpose to Predict, Prevent, Investigate & Verify criminal activities on the internet
- It provides a platform with all the necessary tools to:
  - ✓ Harvest and save huge amount of data crawling the public Web and Darknet like Tor
  - ✓ Cawling social media as in forums, open social media profile pages, etc
  - ✓ Monitor suspicious websites
  - ✓ Detect child-abuse and exploitation activities – hash values, video analysis
  - ✓ Discover online hotspots of illegal activities
  - ✓ Find crucial pieces of evidence
  - ✓ Get insights in online criminal patterns and trends



**CYBER  
CRIME  
DIVISION**

# Hellenic Police

## Automated Fingerprint Identification System (AFIS)

- Design and installation of the national Automated Fingerprint Identification System
  - ✓ Implementation Study
  - ✓ Installation of central and peripheral equipment
  - ✓ AFIS software customization and installation
  - ✓ Interfaces to other systems (VIS, INTERPOL, EURODAC/Prum, SIRENE/SIRPIT, etc.)
  - ✓ Migration of the digital FP database
  - ✓ Training, commissioning and maintenance services





# Hellenic Police

## “Police Remote Access System”

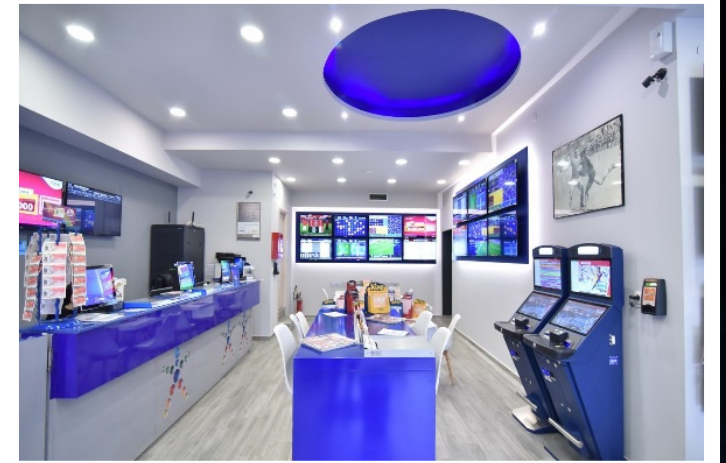
- Provision of remote access service for 1,000 3G/GPRS subscriptions of the Hellenic Police for secure data exchange through a Virtual Private Network (VPN)
- Provision of a 2x34 Mbps symmetrical network access line for the interconnection with the Hellenic Police HQ
- Supply and installation of 1,000 terminals (800 vehicular PCs and 200 PDAs) and accompanying connection and encryption software for ensuring remote VPN access to the central system of the Hellenic Police
- Supply and installation of security equipment (firewall/VPN concentrator) that centralizes all remote connections



# Lottery Sector

## OPAP Digital Signage Platform Greece & Cyprus

- Complete DS solution to support:
  - ✓ 5.000 OPAP stores (GR/CY)
  - ✓ 8 Unique feeds (TVs) per store – Expandable to 12
  - ✓ Primary & DR site operation
  - ✓ Peripherals (supply and roll-out):
    - ✓ Dual head DS players & consignment stock
    - ✓ VideoWalls, LFDs, Streamers, 4kDS players
- Services:
  - ✓ Overall Project Design & Management
  - ✓ Dual Central Site High-Availability Implementation under strict SLAs
  - ✓ Development of Tailor-Made Display Widgets customizable through Agent Portal
  - ✓ Design of Game API Specification & API Integration
  - ✓ Support and maintenance of centrally installed H/W & S/W under SLA
  - ✓ Support and maintenance of all peripherals under SLA
  - ✓ Training services for OPAP admins & operators



# General Secretariat for Civil Protection

## “Civil Protection Integrated IT System”

- Development and deployment of GIS-based software applications for real-time monitoring on digital maps
- Installation of terrestrial and satellite –based telecom equipment (fixed, vehicular, flyaways)
- Geo-information supply (digital maps/data, satellite imagery)
- Data transfer, IP telephony and video calls
- User training



# Greek Atomic Energy Commission (EEAE)

## National Electromagnetic Frequency Monitoring Observatory

- National EMF Observatory:
  - ✓ Implementation Study
  - ✓ Installation of central and peripheral equipment
  - ✓ Datacenter
  - ✓ 500 fixed sensor stations
  - ✓ 13 mobile (on vehicle) stations
  - ✓ Web Portal
  - ✓ Connectivity services
  - ✓ Training, commissioning and maintenance services



# Hellenic Police

## Automated border surveillance system in the Evros region

The main objective of the project was the creation of an integrated Border Surveillance system in the Evros region using a number of self-contained automated Border Surveillance installations at key points of the border line between Greece and Turkey. Specifically, installation points were defined in the areas of Orestiada and Alexandroupoli.

Main outcomes of the project were:

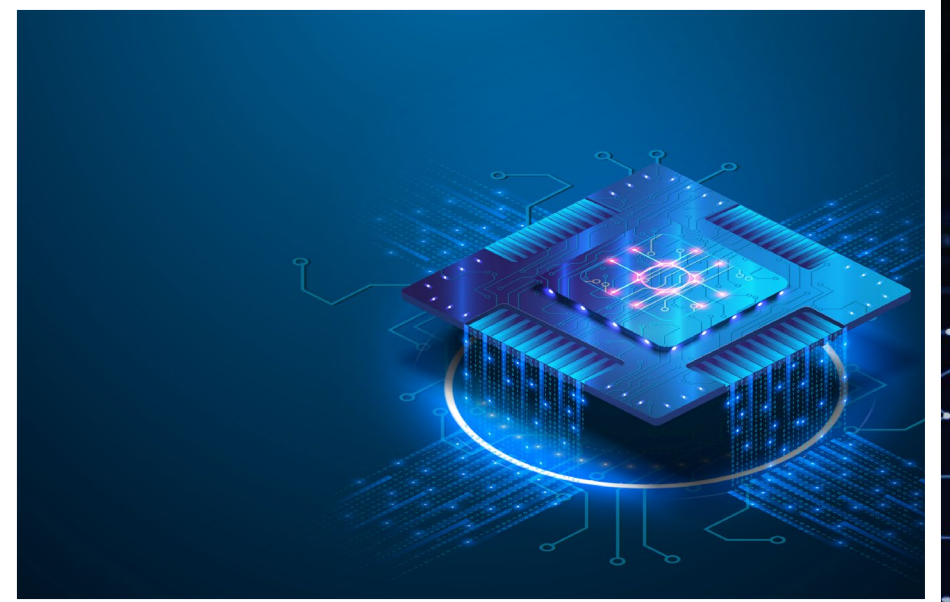
- The development of a modern Operational System with the aim of providing real-time information to the border guard personnel about the real surveillance conditions along the country's river borders with Turkey;
- The automation in the Surveillance of riverside areas regarding the movement of illegal activities, which will lead to a more effective response of immediate intervention personnel;
- The creation of modern properly configured Local and Regional Operations Centers where all information from the Surveillance equipment will be collected, processed, stored and available at all times for analysis and management.
- To respond to emergencies faster, knowing the exact location of each incident in real time



## Integrated information system for spectrum management

The purpose of the Project was the development of a modern, integrated Spectrum Management Information System (hereinafter Spectrum Management System) that contributes to the following:

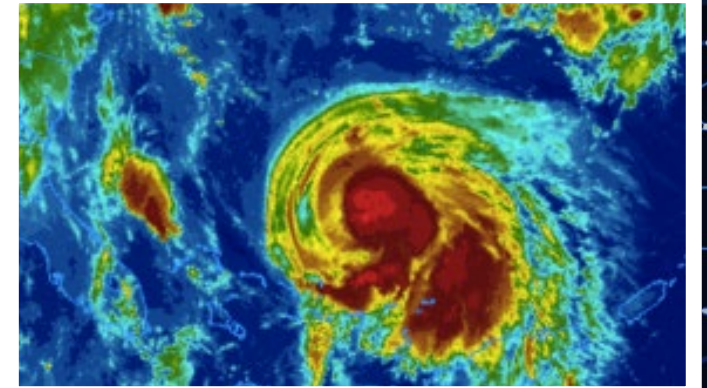
- More efficient and faster service for trading businesses and user groups that base their economic activity on the use of the radio frequency spectrum
- Optimum utilization of EETT resources both in terms of human resources and technological equipment,
- Acceleration of investments and the development of the telecommunications market.
- The new Spectrum Management System replaced an existing system that is in operation.



# Hellenic National Meteorological Service (HNMS)

## “Development of a Meteorological Radar Network”

- Installation of new meteorological radars (Preveza, Chrysoupoli, Astypalea)
- Upgrade of old radars (Andravida, Larisa, Thessaloniki, Ymittos)
- Implementation of data collection and processing centers
- Personnel training, extensive infrastructure works, telecommunications link connecting remote systems to the HNMS and HTAF



# Ministry of Migration and Asylum

## Integrated digital Electronic and Physical Security management system

- Supply and Installation of safety and security Equipment in Facilities/ Temporary Reception of North Greece
- Supply, installation and configuration of the following systems
  - CCTV
  - Temperature Measurement Walk-Through Detector
  - X-Ray Device
  - Drones



# Hellenic Police

## Passenger Name Records (PNR) System

- " Integrated PNR (Passenger Name Records) data collection and processing system for the establishment of the Passenger Collection Unit (PCU) for Hellenic Police Intelligence Division (HPiD)".
  - development of an integrated system for collecting, using, processing and maintaining data contained in the passenger name records (PNR) of flights that land in or take off from Greek territory.
  - upgrade of HPiD Data Center infrastructure.
  - supply and configuration of open-sources software, as well as software for archiving and management of email accounts, user collaboration and file organization.
  - supply of required equipment and all necessary computing and supporting systems for PCU personnel.
  - Strengthening the Unit's physical security infrastructure with state-of-the-art security systems



# General Secretariat for Sports

## “Electronic Sports Facilities Surveillance System”

- Implementation of a CCTV Sport Facilities Surveillance System in 22 sport venues
- Fixed and speed dome color cameras
- Cable & network infrastructure
- Creation of data and control centers
- Training and technical support services



# General Secretariat for Sports

## “Implementation Of Access Control, Sports Fan Card – Ticket Management Systems For Sport Facilities”

- Implementation of an advanced system for Access Control and Issuing / Management of Sports Fan Cards and Tickets in 22 sport venues all over Greece



# Information Society

## Supply of information and telecommunications equipment for the Headquarters of the Hellenic Coast Guard-IS S.A.

The dynamic expansion in the use of new technologies and the need to adapt to continuous developments led the Hellenic Coast Guard, with the implementation of this project, to move in two main directions:

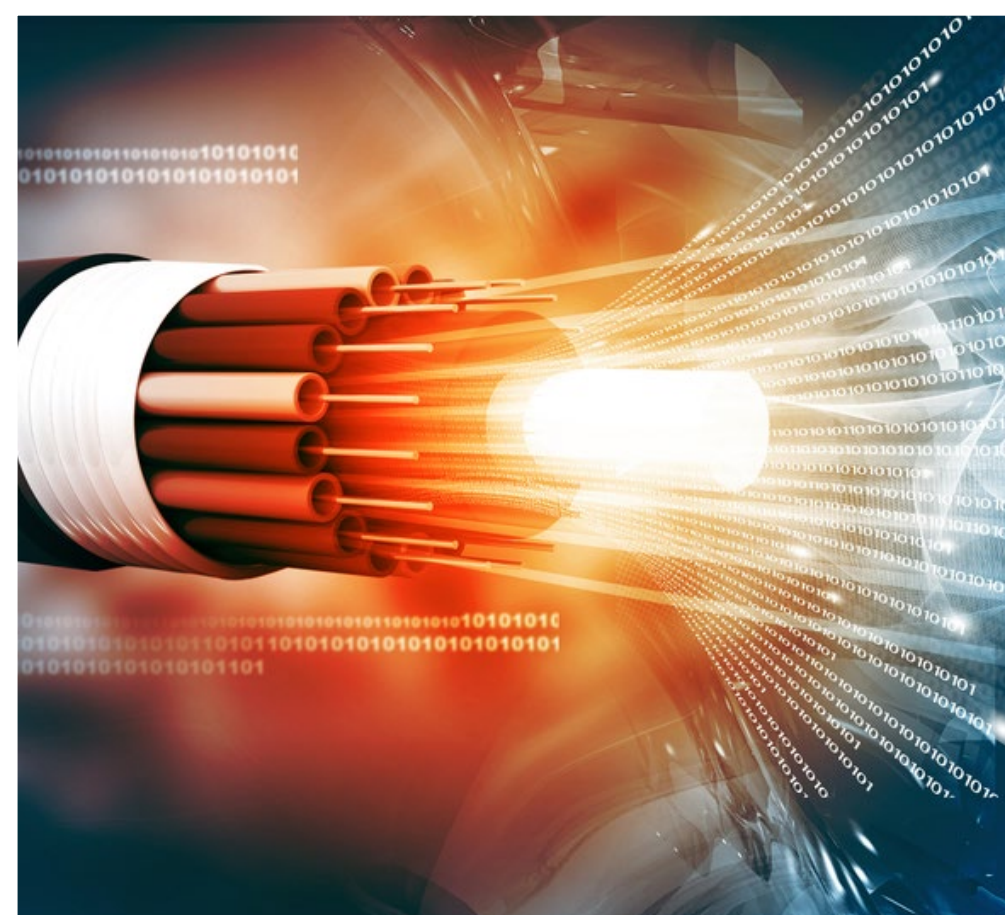
- its reinforcement with technological means used by its executives
- strengthening the adoption of a remote work culture by the Hellenic Coast Guard

The Hellenic Coast Guard proceeded with the procurement of end-user IT equipment (portable and desktop) aiming at:

- the optimal execution of tasks
- the strengthening of the possibility of carrying out teleconferences and wireless access for the Port Authorities

More specifically, the project concerned the supply of the following equipment and communication systems:

- Personal computer equipment (PC) with accessories and monitors
- Portable computing equipment (laptops)
- Portable computing equipment (Tablets ruggedized)
- Laptops for interactive e-learning classrooms
- Printer machines
- Wireless access devices (Access Point)
- Video conferencing systems with accessories

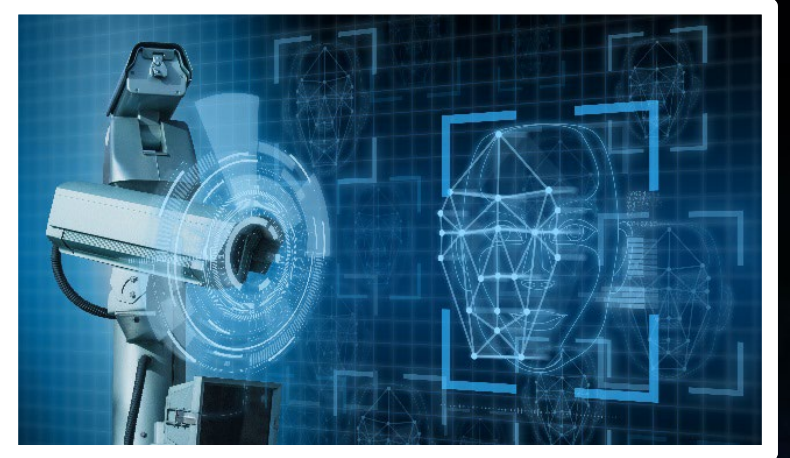


# Region of Attica

## OPAP Arena Stadium

Supply and Installation of Equipment for the completion of the construction of OPAP ARENA stadium.

- Supply, installation and configuration of the following systems in OPAP ARENA stadium:
  - Local Area Network (LAN) and WI-FI
  - IP Telephony
  - Data center equipment (servers, storages, etc.)
  - Firewalling
  - Access Control and Ticketing
  - CCTV
  - Alarm and Fire Detection
- Construction of stadium's Data Center
- Structured and Horizontal Cabling



# AXEPA

## Green Hospital

The project includes the installation and operation of a local Internet of Things (IoT) wireless network for the Hospital, acting as the sensor network interconnection infrastructure, including all necessary accompanying systems and infrastructures, as well as the installation of equipment/software for the operation of the LoRaWAN network (Cisco), to transfer the measurements from the sensors to a central intelligent and secure management system.

Additionally, it includes the implementation of an integrated system based on modern technologies of intelligent sensors (smart sensors), the creation of an "Intelligent Asset Management" management platform as a collection point for analysis and visualization of data, as well as the utilization of machine learning technologies (ML, Machine Learning), which will significantly contribute to the acquisition of knowledge about saving resources.



# Hellenic Civil Aviation Authority

## “Automatic RVR Visibility Metering System”

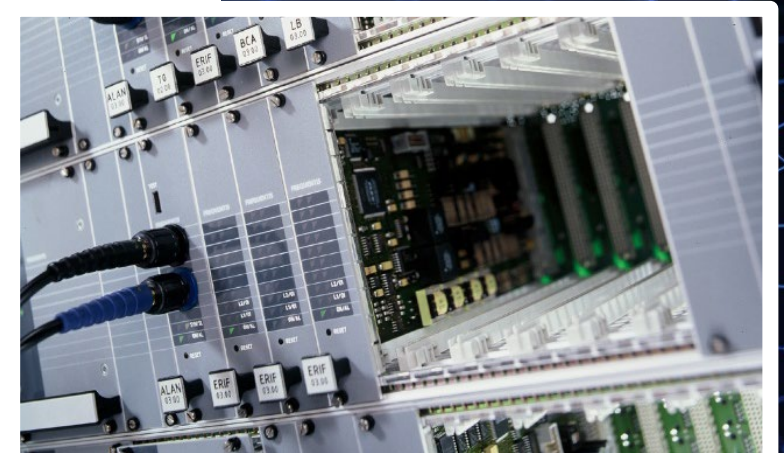
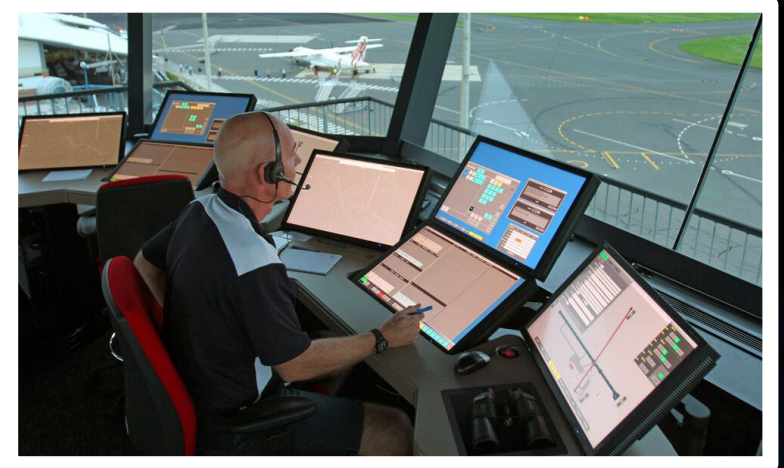
- Installation of RVR (Runway Visual Range) visibility metering systems on runways
- Airports of Samos, Syros, Zakynthos, Kefalonia Mytilini, Skiathos, Mykonos and Thessaloniki



# Hellenic Civil Aviation Authority

(“HACAS”: Hellenic AFTN / CIDIN / AMHS System)

- New switching center of AFTN / CIDIN / AMHS messages. The system handles the following types of messages :
  - ✓ Distress and emergency messages
  - ✓ Security and regularity of flights messages
  - ✓ Meteorological messages
  - ✓ Aeronautical information service messages
  - ✓ Aeronautical administrative messages
  - ✓ ATS Data Exchange Presentation (ADEXP) messages
  - ✓ Messages containing File Transfer Body Parts (FTBP) or attachments



# Empowering

Your Digital Transformation Journey

Thank you for your attention



Classification ISO 27001: Public

MK-20052025-1



[www.space.gr](http://www.space.gr)