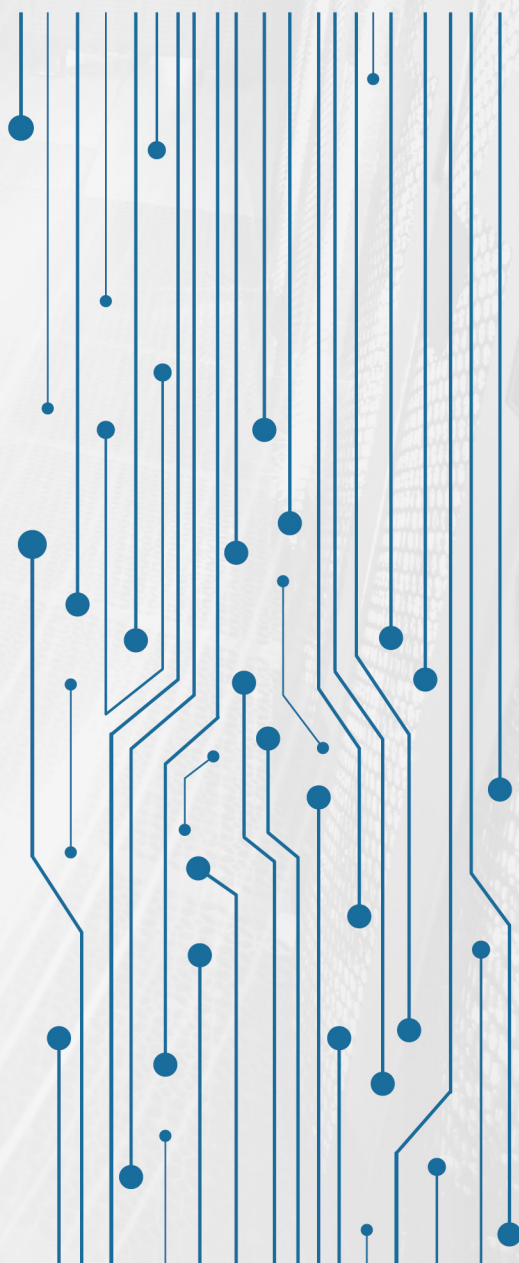




WHERE INTEGRATION MEETS  
**E X C E L L E N C E**





# INDEX

- 01.** About Us
- 02.** Why AGIS ?
- 03.** Core Values
- 04.** Integrated Smart Solution
- 05.** Networking Solutions
- 06.** Data Center Solutions
- 07.** Cybersecurity Solutions
- 08.** Physical Security Solutions
- 09.** Audio-Visual (AV) Solutions
- 10.** Fleet & Asset Management Solutions





# ABOUT US

AGIS is a leading system integrator and technology solutions provider based in Egypt and Saudi Arabia delivering end-to-end services across Networking Data Center Infrastructure, AI based Smart Solutions Cybersecurity, Physical Security, Audio Visual Systems and Cloud Solutions.

With a strong portfolio of global partners and certified expert teams, we design, implement, and support advanced technology environments that helps organizations operate efficiently, securely, and at scale.

Our approach is built on quality, reliability, and long-term customer success—enabling businesses to evolve with confidence , adding value , streaming new revenues through technology and meet their digital transformation goals.



# OUR VISION

To become the trusted and preferred provider of light current and networking solutions, renowned for our reliability, cost-effective solutions, ,integrated system architecture and technical foundations.

# OUR MISSION

To provide intelligently tailored solutions that enhance the value of a diverse range of businesses.

We strive for excellence through meticulous planning and top-notch implementations tailored to meet varied needs.

# WHY AGIS ?



## End-to-End Systems Integration

AGIS delivers complete solutions from consultancy and design to installation, integration, commissioning, and ongoing support — providing a single point of responsibility across all systems.



## Unified Physical & Cyber Security

We seamlessly integrate physical security systems with IT networks and cybersecurity layers, ensuring comprehensive protection for both physical assets and digital infrastructure.



## Analytics-Driven Intelligence

AGIS transforms data from security, fleet, AV, and IT systems into actionable insights through advanced analytics and centralized dashboards for better decision-making.



## Scalable & Future-Ready Solutions

Our open and modular architectures allow easy expansion, multi-vendor integration, and readiness or cloud, smart building, and smart city environments.



## Proven Engineering & Project Delivery

With experienced engineers and structured project management, AGIS delivers reliable, real-world solutions on time and in compliance with industry best practices.



## Compliance, Quality & Best Practices

AGIS aligns its solutions with: International quality and security standards.  
Local regulations and industry requirements  
Safety and data protection best practices.





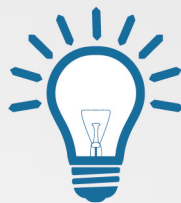
# STRATEGY

Sustain development, diversify echnologies and expand geographically.

# CORE VALUES



COMMITMENT



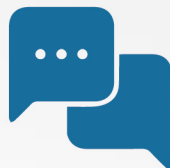
KNOWLEDGE



TRANSPERANCY



ACCOUNTABILITY



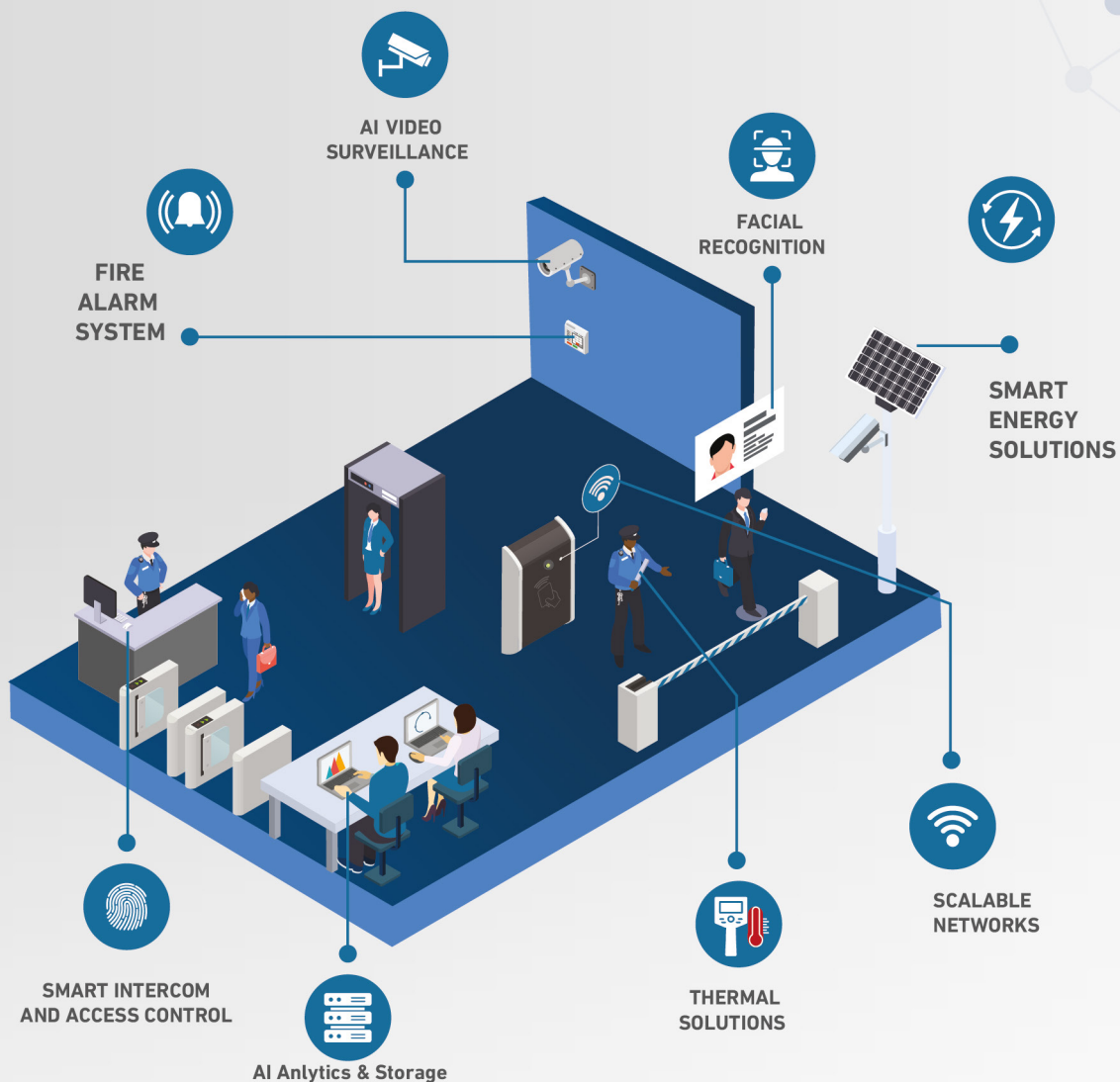
COMMUNICATION



TEAMWORK

# INTEGRATED SMART SOLUTIONS

AGIS Integrated solutions provide the means to protect properties, employees, and assets by installing quality products and implementing security measures throughout the business.



AGIS's solutions are tailored to meet the requirements of any business size, enabling businesses to improve security and mitigate risk.

We provide advanced, intelligent product combinations that are reliable and efficient, in addition to simplifying the daily system management for users and operators.



# Centralized Control

All security and low current systems are monitored and managed from a single platform, improving visibility and reducing operational complexity.





### **Faster Response**

Automatic interaction between systems (CCTV, access control, alarms, fire, lighting, PA) enables rapid detection and coordinated response to incidents.

### **Higher Security Level**

Integrated systems work together to prevent, detect, and mitigate threats more effectively than standalone solutions.

### **Operational Efficiency**

Automation and system interoperability reduce manual intervention, human error, and downtime.

### **Cost Savings**

Shared infrastructure and optimized energy usage lower installation, operation, and maintenance costs.

### **Scalability**

Systems can be easily expanded or upgraded to support future growth and new technologies

### **Compliance & Reporting**

Centralized logging and reporting support safety regulations and audit requirements.

### **Reliability**

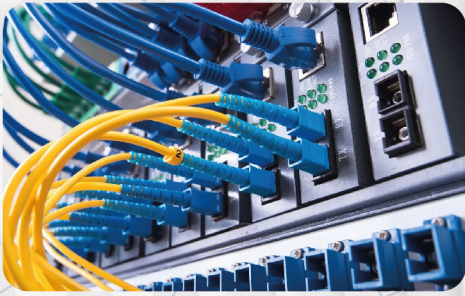
Integrated platforms improve system availability and simplify maintenance and troubleshooting.



# NETWORKING SOLUTIONS

A full suite of technologies designed to build secure, scalable, and high-performance enterprise networks.

The portfolio covers passive and active infrastructure, enterprise connectivity, wireless systems, and advanced WAN technologies.



### **PASSIVE INFRASTRUCTURE**

Structured, systems—UTP, fiber optic, and backbone- designed for long-term stability, high bandwidth, and full alignment with international standards.

### **ACTIVE INFRASTRUCTURE**

Switches, routers, firewalls, and wireless controllers designed to provide high availability strong security, and seamless growth.



### **ENTERPRISE CONNECTIVITY**

Unified communication across users, devices, branches, and data centers with optimized traffic flow and minimal interruption.

### **WIRELESS NETWORKS**

Business-grade Wi-Fi solutions offering consistent performance, secure access, and smooth mobility across all environments.



### **SD-WAN & WAN OPTIMIZATION**

Next-generation WAN technologies that enhance multi-site connectivity, improve application performance, and reduce latency.

### **NETWORK MONITORING & MANAGEMENT**

Centralized platforms for proactive monitoring, fast troubleshooting, and continuous operational visibility.



# DATA CENTER SOLUTIONS

A modern data center framework built to support critical workloads with high efficiency, resilience, and scalability.





### **SERVERS & RACKS**

High-density server platforms and rack systems designed for optimal performance, flexible expansion, and organized infrastructure management.



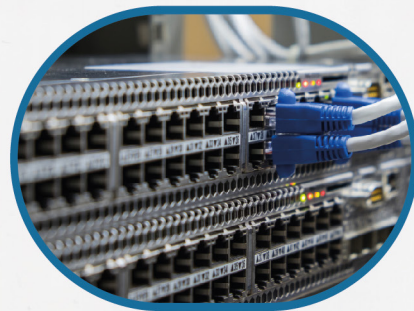
### **DATA CENTER SWITCHING**

Provides fast, reliable connectivity inside the data center, supporting smooth traffic flow and scalable workloads.



### **POWER & UPS**

Delivers stable, uninterrupted power to protect critical equipment and maintain continuous operation.



### **STORAGE & BACKUP**

Enterprise storage platforms combined with robust backup strategies to maintain data integrity, fast accessibility, and recovery readiness.



### **VIRTUALIZATION & HCI**

Virtualization optimizes resources usage by running multiple systems on shared hardware, extending virtualization by unifying storage, and networking into one simplified, scalable platform

# CYBER SECURITY SOLUTIONS

A layered security ecosystem built to protect networks, identities, data, and cloud environments from evolving cyber threats.



## NETWORK SECURITY

Secure network architecture with advanced firewalls, access controls, and threat-prevention technologies.



## ENDPOINT SECURITY

Protection for laptops, desktops, and mobile devices against malware, ransomware and unauthorized use.



### **FIREWALL & INTRUSION PREVENTION**

Next-generation firewall and IPS technologies that detect, analyze, and block malicious activity.



### **IDENTITY & ACCESS MANAGEMENT (IAM)**

Structured access control for applications and data through authentication, authorization and policy-based management.



### **THREAT DETECTION & RESPONSE**

Continuous monitoring and rapid action to contain and mitigate security incidents.



### **CLOUD SECURITY**

Protective measures for cloud workloads, data, and applications with secure configurations and active monitoring.



### **DATA SECURITY & ENCRYPTION**

Encryption technologies and data-loss prevention mechanisms that safeguard sensitive information.



# PHYSICAL SECURITY SOLUTIONS

AI Based smart Integrated systems designed to secure facilities, assets, and personnel through advanced monitoring and access control technologies efficiently and in real time.



## Smart Surveillance (CCTV)

Smart surveillance systems provide continuous visual monitoring using high-definition IP cameras and intelligent video analytics.

These systems detect threats, analyze behavior, and support rapid response through real-time alerts and centralized monitoring platforms.

Applications include:

- Perimeter and boundary monitoring
- Public area surveillance
- Asset protection
- Incident investigation



## Smart Access Control

Smart access control systems regulate and monitor the movement of people within secured areas using biometric and credential-based technologies.

They ensure that only authorized personnel can enter defined zones at specific times.

Applications include:

- Office and campus access management
- Secure zones and restricted areas
- Visitor management
- Emergency lockdown and evacuation control

### Parking Management Systems



Parking management systems provide automated control and monitoring of vehicle access and movement using cameras, sensors, and ticketing or license plate recognition technologies.

Applications include:

- Vehicle entry and exit control
- License plate recognition (LPR/ANPR)
- Payment and validation systems
- Traffic flow management
- Occupancy monitoring

### Intrusion Detection Systems



Intrusion detection systems protect buildings and perimeters against unauthorized access using intelligent sensors and alarm devices.

Applications include:

- Perimeter fencing and boundary protection
  - Door and window monitoring
  - Motion detection in secured areas
  - Alarm triggering and notification
- Integration with CCTV and access control

## Command & Control Center



Our Command & Control Center solutions provide a centralized operational hub for managing, monitoring, and coordinating all physical security and low current systems in real time.

By integrating multiple platforms into a single intelligent environment, operators gain full situational awareness and the ability to respond quickly and effectively to any incident.

The Command & Control Center acts as the brain of the security infrastructure, collecting data from surveillance, access control, intrusion detection, parking systems, and other smart technologies, and presenting it through unified dashboards and visual interfaces.



## Key Benefits of Integrated Physical Security

- **Unified Security Platform:** Centralized monitoring and management of all security systems.
- **Faster Incident Response:** Automatic interaction between CCTV, access control, alarms, and parking systems.
- **Higher Protection Level:** Multi-layered security approach instead of standalone systems.
- **Operational Efficiency:** Reduced manpower and automated workflows.
- **Cost Optimization:** Shared infrastructure and lower maintenance costs.
- **Scalability & Future Readiness:** Supports expansion and smart city integration.



# AUDIO-VISUAL (AV) SOLUTIONS

Our Audio Visual Solutions deliver advanced communication and presentation environments through integrated display, sound, and control technologies.

By combining professional AV systems with IT infrastructure and smart control platforms, we create immersive, reliable, and easy-to-use experiences for meetings, events, education, and public spaces.



## Professional Display & Video Walls



Professional display systems provide high-impact visual communication using commercial-grade screens and LED video walls.

Applications include:

- Control room video walls
- Digital signage and advertising
- Presentation and training rooms
- Command and control visualization
- Event and exhibition displays

## Conference & Collaboration Systems



Conference and collaboration systems enable effective communication and teamwork using advanced audio, video, and control technologies.

Applications include:

- Boardrooms and meeting rooms
- Video conferencing and hybrid meetings
- Wireless presentation systems
- Interactive displays and touch panels
- Microphone and speaker systems



## Public Address & Sound Systems



Public address and sound systems deliver clear and reliable audio for announcements, background music, and emergency messages.

Applications include:

- Malls and commercial buildings
- Airports and transportation hubs
- Campuses and hospitals
- Industrial facilities
- Stadiums and public venues

## Digital Signage Systems



Digital signage systems provide dynamic content delivery for information, advertising, and wayfinding.

Applications include:

- Retail and shopping centers
- Corporate communication displays
- Hospitality and entertainment venues
- Transportation terminals
- Smart city information points

## AV Control & Automation Systems



Control and automation systems provide centralized operation of all AV equipment through touch panels, tablets, or mobile devices.

Functions include:

- One-touch operation of meeting rooms
- Automated lighting and screen control
- Integration with BMS and security systems
- Remote monitoring and diagnostics
- Scenario-based operation modes

## TV Distribution Systems (IPTV & Satellite over Fiber)



TV Distribution Systems deliver live television and multimedia content across buildings and campuses using IP networks and fiber optic infrastructure.

By combining IPTV platforms with Satellite over Fiber technology, we provide flexible, high-quality, and scalable TV distribution solutions for modern facilities.

Features include:

- Live TV and video-on-demand (VoD) services
- Centralized headend and content management
- High-quality signal distribution over IP and fiber Support for multiple satellites and TV providers
- Integration with digital signage and AV systems
- Scalable architecture for future expansion



# FLEET MANAGEMENT SOLUTIONS

Fleet Management solutions provide real-time visibility and control over vehicle operations.

These systems track locations, optimize routes, monitor driver behavior, and improve fuel efficiency.

The approach enhances safety, reduces operational costs, and ensures smoother day-to-day fleet performance.

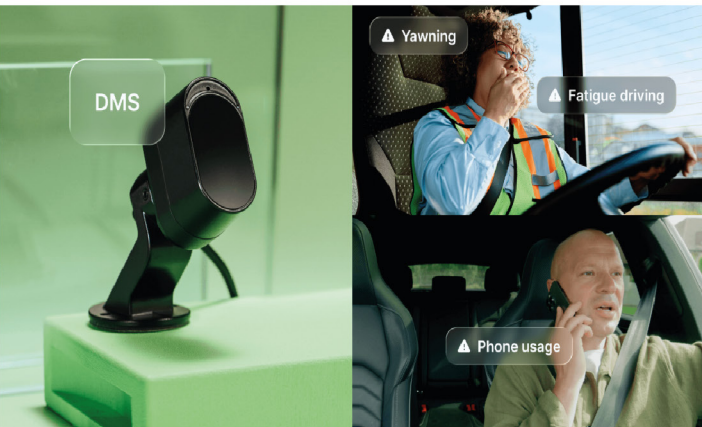


## 1. ADAS (Advanced Driver Assistance Systems)

- Collision warning, lane departure alerts, and adaptive cruise control.
- Improves safety and reduces accident risks.

## 2. Driver Face Recognition

- Identifies authorized drivers.
- Prevents unauthorized vehicle use.



## 3. Behavior Analysis & Reporting

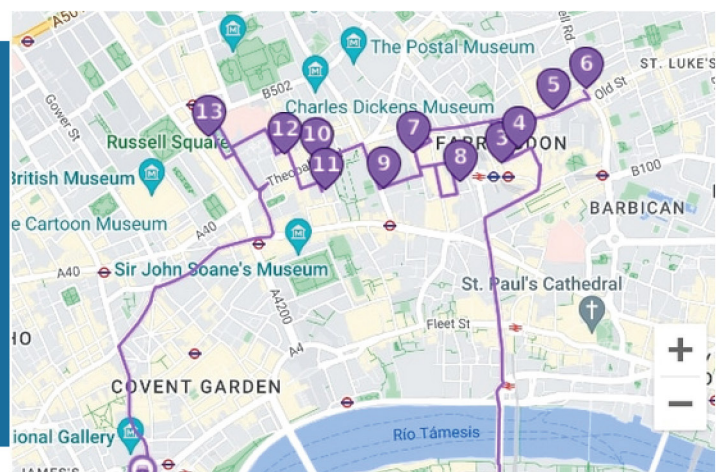
- Tracks driver behavior: speeding, harsh braking, fatigue.
- Provides actionable reports to improve safety and performance.

## 4. Route Management & Optimization

- Plan, monitor, and adjust routes in real time.
- Reduce fuel consumption and improve delivery efficiency.

## 5. Connectivity (3G/4G/5G)

- Ensures constant communication with vehicles and cloud platform.
- Supports remote monitoring and instant alerts.





# AI PPE DETECTION

Using AI Deep Learning Algorithm, Our Technology offers cutting-edge solutions applicable to various industries wherever Safety compliance is a must with accurate AI detection algorithm our solutions can detect the usage of proper personal protective equipment for specific areas as per applied regulations.



With up to 9 attributes the system can detect Hard hats, glove, mask, safety shoe, vest, and more.

The system ensures the compliance with safety regulations and procedures with no reliance on safety team supervision or hazard observation cards action.

By Proactive real time action, the systems helps to prevent an incident and takes action in real time through triggering configurable alarms at the time of incident, while enabling quick target allocation using AI custom learning.

The PPE Detection algorithm also provides statistical safety performance reports for each individual that might be further integrated with other system reports such as driving safety compliance.

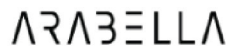


# OUR CLIENTS

At AGIS, our clients are the driving force behind every solution we deliver.

We take pride in building long-term partnerships founded on trust, innovation, and measurable success.

Every project is an opportunity to turn vision into value, ensuring our clients stay ahead in an ever-evolving world.





## OUR PARTNERS





 +20225193148 - +201559786066

 [info@alfagroup-is.com](mailto:info@alfagroup-is.com)

 4 New Marwa Towers 10th Floor, Ahmed Tayseer st., Heliopolis, Cairo

