

COMPANY PROFILE



✉ sales@easylifetec.com

☎ +20 100 722 0044

🌐 www.easylifetec.com

**Driven by Innovation.
Defined by Integration.**

ABOUT US



Communication is reshaping how we live and work. When one person connects, their world expands. When everything connects, our shared world transforms.

At Easy Life Technologies, we drive this evolution by using innovation to empower people, organizations, and entire communities. We enable a connected society through intelligent, real-time solutions that help us learn, work, and live with greater freedom and efficiency, supporting the growth of sustainable and resilient environments.

OUR STATS

Our track record reflects consistent performance, measurable impact, and a commitment to delivering results at scale.



1000+
SATISFIED
CLIENTS

95%
CUSTOMER
RETENTION RATE

50+
BUILDINGS
AUTOMATED

18+
YEARS OF INDUSTRY
EXPERIENCE

50+
EXPERIENCED
TEAM MEMBERS

EXPLORE ELT

Driven by Innovation. Defined by Integration.

At Easy Life Technologies, we connect people, places, and possibilities. By unifying diverse technologies into one coherent ecosystem, we help communities, businesses, and institutions operate with greater intelligence, resilience, and harmony. With a team of certified engineers and global technology partners, we deliver end-to-end solutions that combine performance with simplicity. Whether it's a smart home, a commercial facility, or an entire campus, we redefine how people interact with their spaces through the power of integration.



Vision

To shape the Middle East's most intelligent & human-centered environments, where technology elevates comfort, enhances sustainability, & transforms every space into an effortless experience.

Mission

Innovating to provide seamless comfort, refined technology, and reliable performance — every time, in every space.

Certifications

Leviton Certified Design, Installation, Site Inspection, Quality and Testing

ABB Certified

KNX Certifications

Bosch Certification for Physical Security

Hikvision Certified for Smart Cities Solutions Integrations

DEVELOPMENT TIMELINE



2021 **First Flagship Network Project**

Executed the Misr Islamic Culture Center project in Egypt's New Capital, our first flagship collaboration with Leviton Network Solutions.

2022 **Landmark Projects Across Sectors**

Delivered milestone projects showcasing innovation and excellence such as HSBC headquarters, Amazon Warehouse and Emaar Address Beach Club House.

2025 **A Major Leap in Industry**

Completed the Mars Wrigley Factory Expansion, a defining step in strengthening ELT's presence in the industrial sector.

2008 **The Vision Begins**

The idea of redefining how people interact with technology and buildings takes shape.

2009 **Global Partnerships Formed**

Partnerships established with leading international brands in automation, energy management, and security solutions.

2015 **First Major Project Completed**

Completed our first large-scale project in Cairo, pioneering smart light current solutions in offices and hospitality spaces.

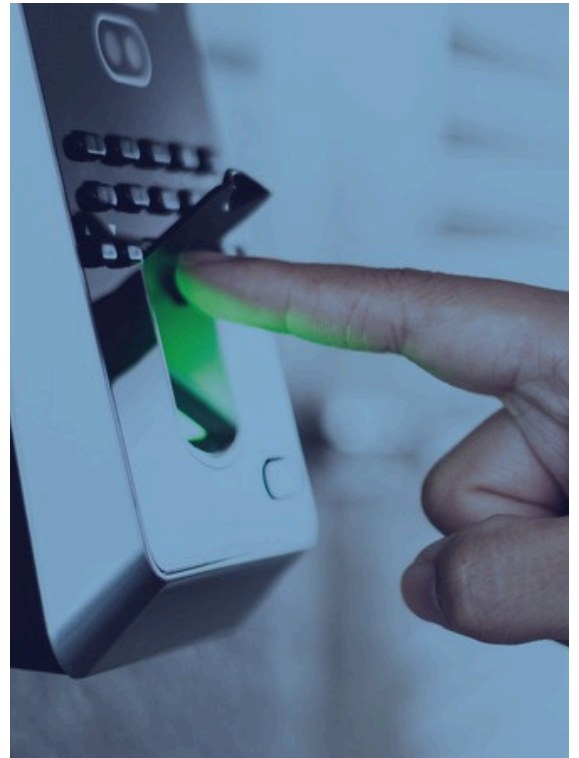
2017 **Growth and Global Collaboration**

Expanded into luxury hotels and resorts, setting new standards for comfort and efficiency.

SOLUTIONS

Physical Security, CCTV & Access Solutions

We design tailored security solutions built around the specific requirements of each space, focusing on scalability, reliability, and control. By leveraging advanced access control and intrusion systems from leading global manufacturers, we enable secure environments that support complex permissions, high user volumes, and robust operational performance. Our approach ensures resilient infrastructure, precise security policies, and seamless management across projects of any scale.



Energy Management and Saving Solutions

We enable smarter, more sustainable spaces through intelligent energy management solutions that automate control, reduce waste, and optimize efficiency across residential, commercial, and community environments. By integrating advanced lighting technologies, including occupancy and vacancy sensors, we ensure energy is used only when needed without compromising user experience. Through strategic planning, precise sensor deployment, and seamless automation, our solutions deliver measurable savings while supporting long-term sustainability and operational performance.



SOLUTIONS



Connected Smart Buildings and Homes

We create intelligent environments that enhance comfort, efficiency, and control across homes and communities. Through tailored automation of lighting, climate, and energy systems, we deliver seamless, user-friendly experiences. Built on the globally recognized KNX standard, our solutions ensure reliable performance, scalability, and long-term adaptability. The result is a future-ready solution that adapts to evolving requirements while delivering seamless control and an elevated user experience.



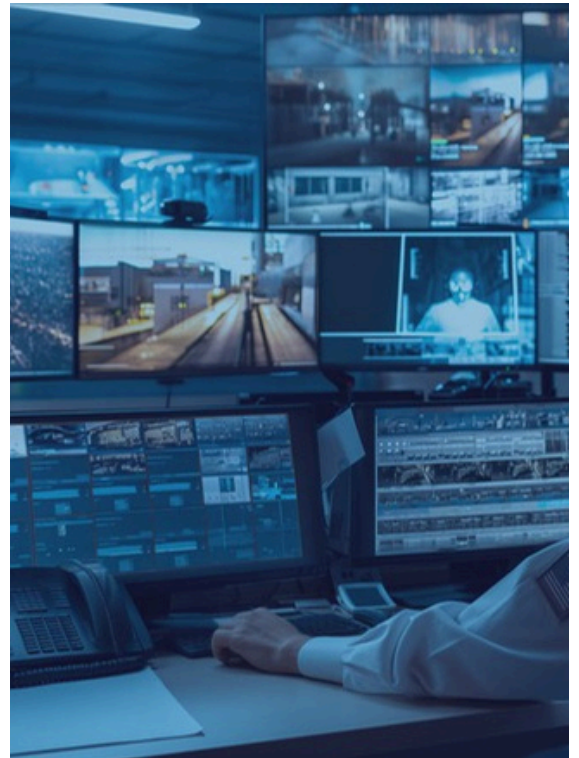
Data Networks Infrastructure

We deliver reliable and scalable network infrastructures that form the backbone of connected spaces. By designing structured cabling systems tailored to performance and future growth needs, we ensure high throughput, low latency, and long-term stability. Using enterprise-grade copper and fiber solutions aligned with international standards, we create resilient, future-ready networks that support evolving technologies and maximize long-term value.

SOLUTIONS

Video Management System

We deliver intelligent video management solutions built on open-platform software, enabling scalable and flexible security systems. Through a unified interface, operators can monitor cameras, sensors, and multiple sites with ease, while open architecture supports seamless integration and future expansion. Backed by strong cybersecurity and continuous updates, our solutions provide a secure, adaptable platform that enhances control and long-term resilience.



Central Battery System

We provide centralized battery systems that ensure reliable backup power for critical lighting and essential systems, maintaining safety and compliance during outages. Designed for large-scale environments, these solutions simplify maintenance, enhance monitoring, and support efficient testing and fault detection. The result is a dependable, energy-efficient system that keeps operations running when it matters most.



CORE VALUES

Our core values define how we think, operate, and deliver. They guide every decision we make, ensuring consistency, accountability, and excellence across every project and partnership.

PROFESSIONALISM

We operate with discipline, integrity, and accountability across all engagements. Our teams uphold clear communication, structured processes, and consistent delivery standards to ensure trust and reliability at every stage.

PERSEVERANCE & COMMITMENT

We remain fully committed to our responsibilities, regardless of complexity or scale. Challenges are addressed with resilience, ownership, and a long-term perspective focused on delivering sustainable results.

QUALITY

Quality underpins every solution we deliver. We adhere to global industry standards, proven methodologies, and rigorous execution to ensure performance, reliability, and long-term value for our clients.

EMPOWERMENT

We enable informed decision-making through knowledge, expertise, and collaboration. By empowering our teams and stakeholders, we foster accountability, innovation, and operational excellence.

SUSTAINABILITY

By prioritizing energy efficiency, responsible resource use, and future-ready systems, we support sustainable growth for our clients, communities, and the environments in which we operate.

PEOPLE & WELLNESS

We are committed to providing a supportive, safe, and growth-focused environment that promotes well-being, professional development, and sustained performance.

METHODOLOGY

Our methodology is built on a structured, end-to-end approach that ensures precision, consistency, and quality at every stage of delivery. From initial design to long-term support, we align technical expertise with operational needs to deliver reliable, future-ready solutions.

CONSULTATION & PRE-SALES ENGINEERING

Technical proposals, pre-bid support, and comprehensive documentation including datasheets and specifications.

SUBMITTALS & APPROVALS

Preparation of compliant technical submittals aligned with project standards and stakeholder expectations.

INSTALLATION & EXECUTION

Professional installation delivered to the highest industry standards, ensuring quality and precision at every stage.

INTEGRATION & COMMISSIONING

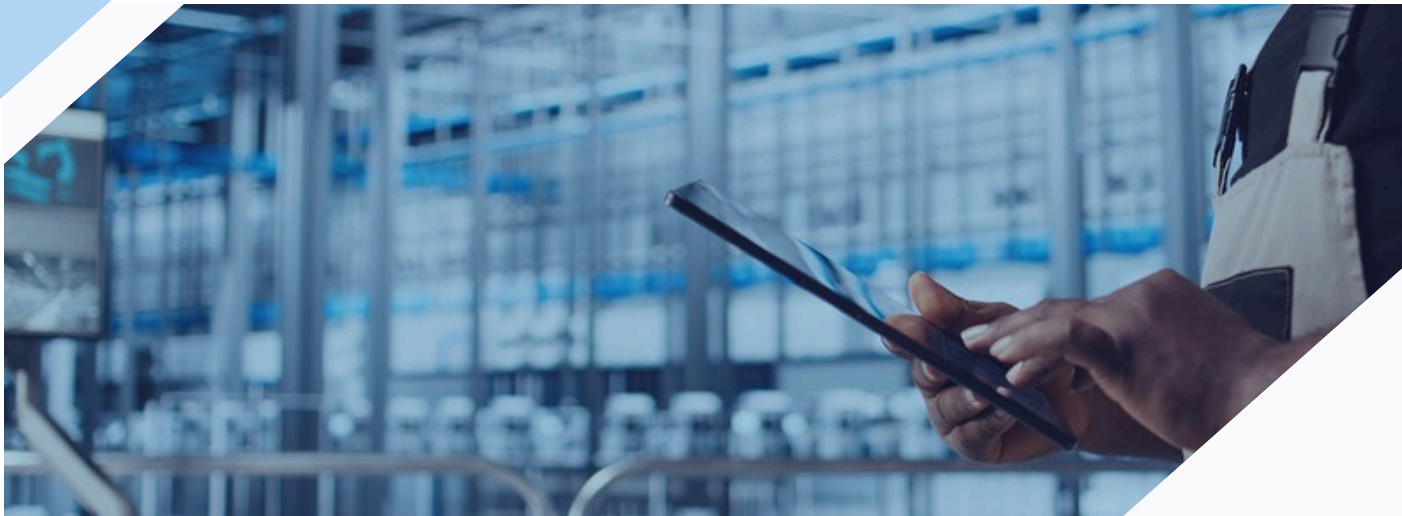
Seamless system integration, testing, and commissioning to ensure optimal performance and reliability.

SUPPORT & MAINTENANCE

Comprehensive warranties, corrective action management, and ongoing technical support both on-site and remotely.

EXPERTISE & SERVICE ASSURANCE

Access to on-site specialists from global technology partners, backed by high-standard service level agreements for consistent performance and long-term reliability.



KEY PROJECTS

Explore how Easy Life Technologies partners with leading developers, contractors and consultants to deliver reliable, future-ready smart solutions across diverse projects.



New Alamein Towers



LOCANDA Hotel



Mars Wrigley Factory



Ain Sokhna Terminal Port

PROJECT PORTFOLIO



Amazon Warehouse



BOSCH Factory



Vida Marina Yacht Club



IKEA Mall of Arabia

PROJECT PORTFOLIO



HSBC Headquarters



Aura Compound - CFC



Grand Heights Compound



Sheraton Cairo Hotel

CASE STUDY

AIN SOKHNA TERMINAL PORT

Integrated Security Systems for Critical Maritime Infrastructure.



The Objective

To improve port operations and strengthen security through the deployment of reliable CCTV, access control, and barrier systems, across a high-traffic maritime environment, while ensuring durability and performance in coastal conditions.



The Approach

The project included the supply and installation of CCTV, access control, and barrier systems across the port, with equipment selected for maritime conditions using corrosion-resistant and weatherproof specifications. System layout and configuration were engineered to ensure full coverage of critical zones while maintaining efficient traffic flow and access control. All systems were tested and commissioned on site to validate performance under real operational conditions.

Client:  HUTCHISON PORT

Main Contractor:  EDECS



The Impact

The implemented solution significantly enhanced security and operational control across the terminal port. Improved surveillance, controlled access, and integrated communication systems contributed to safer operations and more efficient port management, supporting the role of the port as a key national infrastructure asset.

CASE STUDY

MARS WRIGLEY FACTORY EXPANSION

Integrated Intelligence for Secure, High-Performance Industrial Operations.



The Objective

To deliver a centralized, secure systems environment that enables unified monitoring and control, integrates lighting automation with SCADA, and supports long-term performance and scalability.



The Approach

The project followed a multi-system integration approach, with KNX lighting control programmed via ETS for reliable operation and integrated with SCADA for centralized monitoring. CCTV, access control, and structured cabling systems were implemented to ensure secure coverage and high-performance connectivity, with full testing and commissioning under live conditions.

Client: **MARS**



Main Contractor: **HASSAN ALLAM**
— CONSTRUCTION —



The Impact

The completed solution delivered a unified and reliable building management and security environment. Centralized SCADA integration improved operational visibility and system oversight, while enhanced CCTV and access control strengthened site security. A stable and future-proof network infrastructure now supports all systems, ensuring long-term performance and scalability.

CASE STUDY

EMAAR THE ADDRESS BEACH CLUB

Seamless Automation for Elevated Coastal Hospitality.



The Objective

To create a sophisticated and comfortable guest experience through intelligent control of lighting and HVAC, while enabling centralized management, energy efficiency, and effortless operation for hotel staff and facility management teams.



The Approach

A KNX-based automation system was implemented across key hotel areas, providing precise lighting control, smooth dimming, and integrated HVAC management. The solution was designed to operate seamlessly alongside the wider Building Management System through Netx Automation, ensuring reliable performance and simplified day to day operations.

Client: EMAAR

Main Contractor: **ORASCOM**
CONSTRUCTION



The Impact

The implemented solution elevated the guest experience through carefully designed lighting scenes and consistent climate control. The system delivered stable and reliable operation, reduced energy consumption, and simplified control for hotel management, resulting in strong client satisfaction following commissioning.

CASE STUDY

AMAZON WAREHOUSE

Smart Energy Management for High-Performance Logistics Facilities.



The Objective

To implement an intelligent energy management solution that reduces electricity consumption and operational costs through automated occupancy-based control, while aligning with Amazon's strict performance, quality, and sustainability standards.



The Approach

The project focused on rapid deployment and high performance, using multi-technology occupancy sensors to ensure accurate detection in large, high-ceiling spaces with minimal operational disruption. Systems were calibrated to optimize coverage and response, ensuring reliable performance under demanding conditions.

Client: **amazon**

Main Contractor: **HASSAN ALLAM**
— CONSTRUCTION —



The Impact

The implemented solution delivered impactful reductions in energy consumption, contributing directly to lower electricity costs and improved operational expenditure. The project also supported a higher level of environmental awareness by reducing unnecessary energy usage across the warehouse facility.

GLOBAL PARTNERSHIPS

We collaborate with leading global technology partners and manufacturers to ensure access to best-in-class solutions. These long-standing relationships enable us to deliver reliable, high-performance systems built on trusted innovation and international standards.



KEY CLIENTS

We are trusted by prominent clients across diverse sectors, delivering solutions that meet the demands of complex and high-profile projects. Our track record reflects strong partnerships built on performance, reliability, and long-term value.



REFERENCE LIST

Key Projects	Owner/Contractor	Scope
Marrassi Address beach club	Emaar	Building Automation
Marrassi Vida Marina Hotel	Emaar	Building Automation
Al Alamein Towers LD07, LD08	Alamein	Building Automation
Four Seasons Fresca Restaurant	Four Seasons	Building Automation
HSBC HQ	HSBC	Building Automation
Mars Food Factory	MARS	Light Current
Bosch Factory	GAMA	Structured Cabling
IKEA Mall of Arabia	IKEA	Building Automation
Emaar Mivida Business Park	Emaar	Building Automation
VOX Cinemas Mall of Egypt	Majed Al Futtaim	Building Automation

REFERENCE LIST

Key Projects	Owner/Contractor	Scope
VOX Cinemas Almaza City Center	Majed Al Futtaim	Building Automation
Singapore Embassy	Singapore	Light Current Scope
Amazon Warehouse	Amazon	Energy Saving and Management
Emaar Mivida Parcels	Emaar	Building Automation
Al Futtaim CFC Expansion	Al Futtaim	Structured Cabling
Al Futtaim CFC Residential City	Al Futtaim	Structured Cabling
Grand Heights Compound	Kuwadico	Smart Homes - Triple Play
Sheraton Cairo Hotel Nefertiti Tower Renovation	Sheraton	Structured Cabling
Al Alamein Tower LD04	SIAC	Occupancy Sensors
Al Alamein Tower LD00	CCC/HAC	Occupancy Sensors

REFERENCE LIST

Hospitality & Tourism Projects	Owner/Contractor	Scope
Suez Canal Museum	Arab Contractors	Building Automation
Alamein Downtown	Alamein	Building Automation
The Place	Innovo	Building Automation
Misr Islamic culture center	Arab contractors	Structured Cabling
Al Alamein Tower LD05	Redcon	Energy Saving and Management
Nasser Hospital	Public Sector	Structured Cabling
Ain Shams Hospital	ALOFOQ	Structured Cabling
Al Mansoura Mosque	Public Sector	Public Address

REFERENCE LIST

Business Building Projects	Owner/Contractor	Scope
IFFCO Office	MHDH	Light Current
Zepter office building	MHDH	Light Current
Equity office	MHDH	Light Current
Naeem Holding Office	Naeem Holding	Light Current
Pharma	Public Sector	Light Current
Signature Designs Office	SD	Light Current
Tayseer office building	Al Tayseer	Light Current
Ferro Misr office	Ferro Misr	Light Current
Sokhna admin Building	EDECS	Public Address
Education Projects	Owner/Contractor	Scope
Al Galala University	Public Sector	Building Automation
Mansoura University	Public Sector	Structured Cabling
German School in Mivida	ASGC	Occupancy Sensors

REFERENCE LIST

Government HQ Projects	Owner/Contractor	Scope
Egyptian military entity	MOD	Building Automation
New Ministers - G Buildings	Rowad	Building Automation
New Ministers - L2M Buildings	Rowad	Building Automation
New Ministers - G Buildings	Gama	Building Automation
New Ministers - G Buildings	SG	Building Automation
New Ministers - G Buildings	HAC	Building Automation
New Ministers - G Buildings	encrop / Samcrete	Building Automation
New Ministers - G Buildings	SIAC	Building Automation
Senators Council	ArabContractors	Building Automation
Mansoura 2 Data Center	HAT	Occupancy Sensors
Post Office HQ	ASGC + Wadi El Nil + El Emam	Structured Cabling
Tahya Misr Service Center	HAC	Structured Cabling
Mostakbal Misr	HAC	Structured Cabling

REFERENCE LIST

Industrial Projects	Owner/Contractor	Scope
HB Fuller Factory	Watania	Occupancy Sensors
Flex Park	HAC	Light Current
Mahalla spinning factory-Infra	Public Sector/Gama	Structured Cabling
Mahalla spinning factory	Public Sector/Orascom	Structured Cabling
Damitta spinning factory	Public Sector/Orascom	Structured Cabling
Ayman Afandi Warehouse	ECIP	Fire Alarm
Jupiter factory	Jupiter	Fire Alarm
Education Projects	Owner/Contractor	Scope
Al Galala University	Public Sector	Building Automation
Mansoura University	Public Sector	Structured Cabling
German School in Mivida	ASGC	Occupancy Sensors

REFERENCE LIST

Banking Projects	Owner/Contractor	Scope
CIB HQ	CIB	Occupancy Sensors
HDB Bank	Orascom	Occupancy Sensors
CBE Branch	Orascom	Occupancy Sensors
Export Bank	Archirodon	Occupancy Sensors
HDB Bank	Orascom	Occupancy Sensors
NBE branch	SIAC	Occupancy Sensors
Suez canal Bank HQ	HAC	Occupancy Sensors
Residential Projects	Owner/Contractor	Scope
Maspero Triangle	Redcon	Building Automation
Zed Tower 1B	ROWAD	Structured Cabling
Zed East C1, C2, and C4	Orascom	Structured Cabling
Zed East Cluster 03	Redcon	Structured Cabling
Zed East Cluster 05	Ora Developments	Structured Cabling



Let's shape smarter, more efficient spaces together. Partner with us to turn vision into high-performance reality, where innovation meets reliability and every detail is engineered for the future. From concept to execution, we bring the expertise, precision, and commitment needed to deliver results that last. The next step starts here, **let's build what's next, together.**

OUR CONTACT

Website: www.easylifetec.com

 **+20 100 722 0044**

Email: sales@easylifetec.com

Address: Building 101, Third Floor, Office CO1 Industrial Zone
Third Settlement, New Cairo



Easy Life Technologies

Driven by innovation. Defined by Integration.



✉ sales@easylifetec.com

☎ +20 100 722 0044

🌐 www.easylifetec.com

 [Easy Life Technologies](https://www.linkedin.com/company/easy-life-technologies)

 [Easy life technologies](https://www.instagram.com/easy_life_technologies)

 [Easy Life Technologies](https://www.facebook.com/EasyLifeTechnologies)