



360° Security Partner  
for Data Centers





# Table of Contents

We Are Garda Group	5
Garda Group. The Safe Choice	6
Optimal Security with 360° Delivery Model	8
Layered Approach to Data Center Security	10
Five Layers of Security	12
A Trusted Security Partner	16
Quality, Certifications & Accreditations	18
Committed to Securing Our Future	20
At Your Service	23



## What is 360° security?

Simply put, it means that we cover all your security needs – from temporary security solutions to permanent installations. We design, install, and maintain comprehensive Perimeter, Physical and Technical Security systems, seamlessly integrated into your core business, to keep your employees, customers and assets safe 24/7, 365 days a year.



# We are Garda Group

**Garda Group is the leading provider of 360° security solutions in Europe. With more than 3,100 dedicated employees, we combine local presence with deep industry expertise.**

**Our comprehensive offering spans Perimeter Security, Technical Security, Industrial Doors, and Road Safety—always delivering high-quality products and services tailored to our customers' needs.**

**When it comes to security, we are your committed and innovative single point of contact, prioritizing customer proximity, along with quality, safety and environmental responsibility across our entire value chain.**

## **Your 360° Security Partner**

Whether you operate a data center, manage an airport, oversee a construction site, or safeguard a public space, we deliver the security solutions you need and the peace of mind you deserve.

Committed to 360° security solutions, we keep inspiring, challenging and collaborating with our customers, partners, and suppliers to create a safer and more sustainable society.

Garda Group is the only full-service partner capable of delivering 360° high-security solutions for data centers, meeting the most rigorous standards while allowing for unparalleled customization and flexibility.

We have all the expertise, products, and technologies you need in-house. As certified specialists, we can implement and maintain stand-alone solutions as well as complex, integrated security systems that seamlessly support and interact with one another. Additionally, our service and maintenance department provide 24/7 support, ensuring immediate assistance whenever and wherever.

In short, we keep your data center fully protected – 360°, 24 hours a day, 7 days a week.

# Garda Group. The Safe Choice

We comply with the security requirements of ISO 22237, ensuring a structured, risk-based approach to protecting data center infrastructure. This includes physical access control, monitoring, and emergency response—helping you safeguard critical assets and uphold operational continuity.

We support our clients throughout this process, providing the tools and expertise needed to meet the standard and strengthen overall security.

## **One-Point of Contact**

We have every competence, product and technology you need in-house.

## **Local Presence**

We have the capacity to be local and close by –allowing rapid response and proactive measures, ensuring maximum protection and minimal downtime.

## **Customized Security – Temporary and Permanent Solutions**

Our complete range of security products, including temporary solutions during the construction phase, ensure flexibility and scalability to match your evolving needs.

## **Support 24/7-365**

We offer unwavering support and service agreements. Our service hotline is staffed 24/7, and our certified technicians respond quickly wherever you are situated.

## **Data Center Security Specialists**

We are dedicated Specialists in data center security with extensive experience and knowledge in how to implement, handle and reduce the complexities in any solution.

## **Certified Product Range**

Our certified product range and solutions are designed to meet the highest and most rigorous industry standards, providing maximum security and compliance, such as:

## **Hostile Vehicle Mitigation**

- ISO 22343-1
- PAS 68
- IWA 14-1
- ASTM F2656

## **Forced Entry & Burglary Resistance**

- EN 1627
- LPS 1270
- LPS 1175

## **Ballistic Technical Specifications**

- EN 1063
- EN 1522

## **Blast Resistance**

- EN 13123/124-1
- EN 13123/124-2

## **Technical Security**

- EN 50131
- EN 62676
- EN 60839

And other internationally recognized certifications and standards.



# Optimal Security with 360° Delivery Model

To ensure that we match your data center site with the most suitable security solution, we follow a proven five-phase delivery model – encompassing design, production, security inspections and ongoing maintenance. This ensures that every step is executed with precision and within the set timeframe.

## DESIGN & PRODUCTION

- Collaboration, advisory and design meetings.
- Combination of layouts and ensuring compliance with standards and regulations.
- Risk assessments and solutions proposition.
- Product sourcing incl. manufacturing of custom components, and quality assurance.

## INSTALLATION

- Site management.
- Installation of security solutions.
- Integration of physical and technical security solutions.
- Systems functionality tests and settings optimization.

DESIGN &  
PRODUCTION

PLANNING

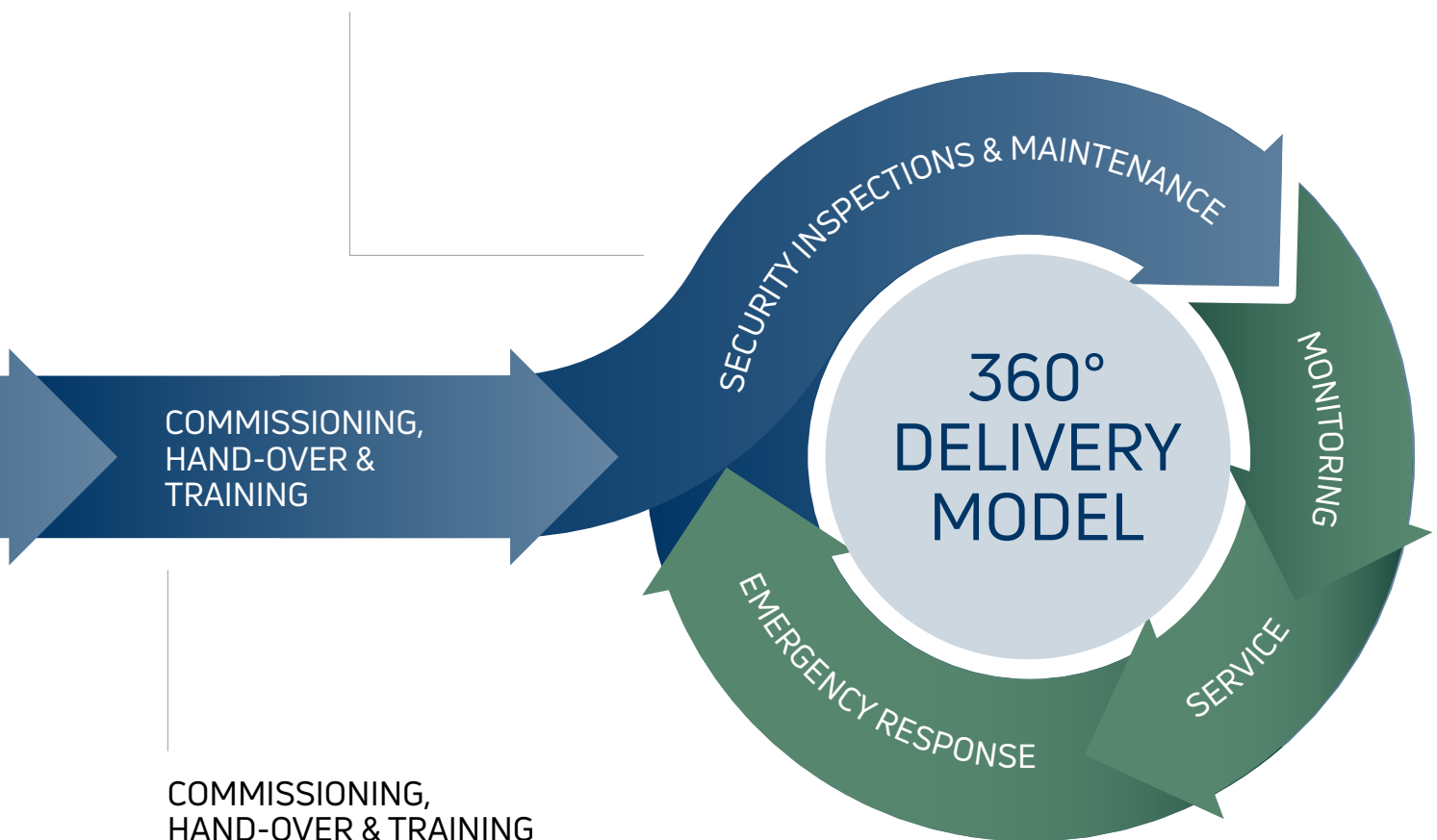
INSTALLATION

## PLANNING

- Schedule installation of security solutions.
- Coordinate with other contractors to avoid clashes.
- Risk assessment and method statements.
- Allocate resources and mitigate risks.

## SECURITY INSPECTIONS & MAINTENANCE

- Based on the risk assessment, a risk profile is produced to align with industry standards related to safety, security, and certifications, including ISO, to which the customer is subject.
- Service contract created to ensure compliance with applicable standards and certifications, incorporating customer-specific KPIs and potential audits.
- 24/7 emergency services by our own trained and certified technicians, naturally complying with relevant EU regulations.



## COMMISSIONING, HAND-OVER & TRAINING

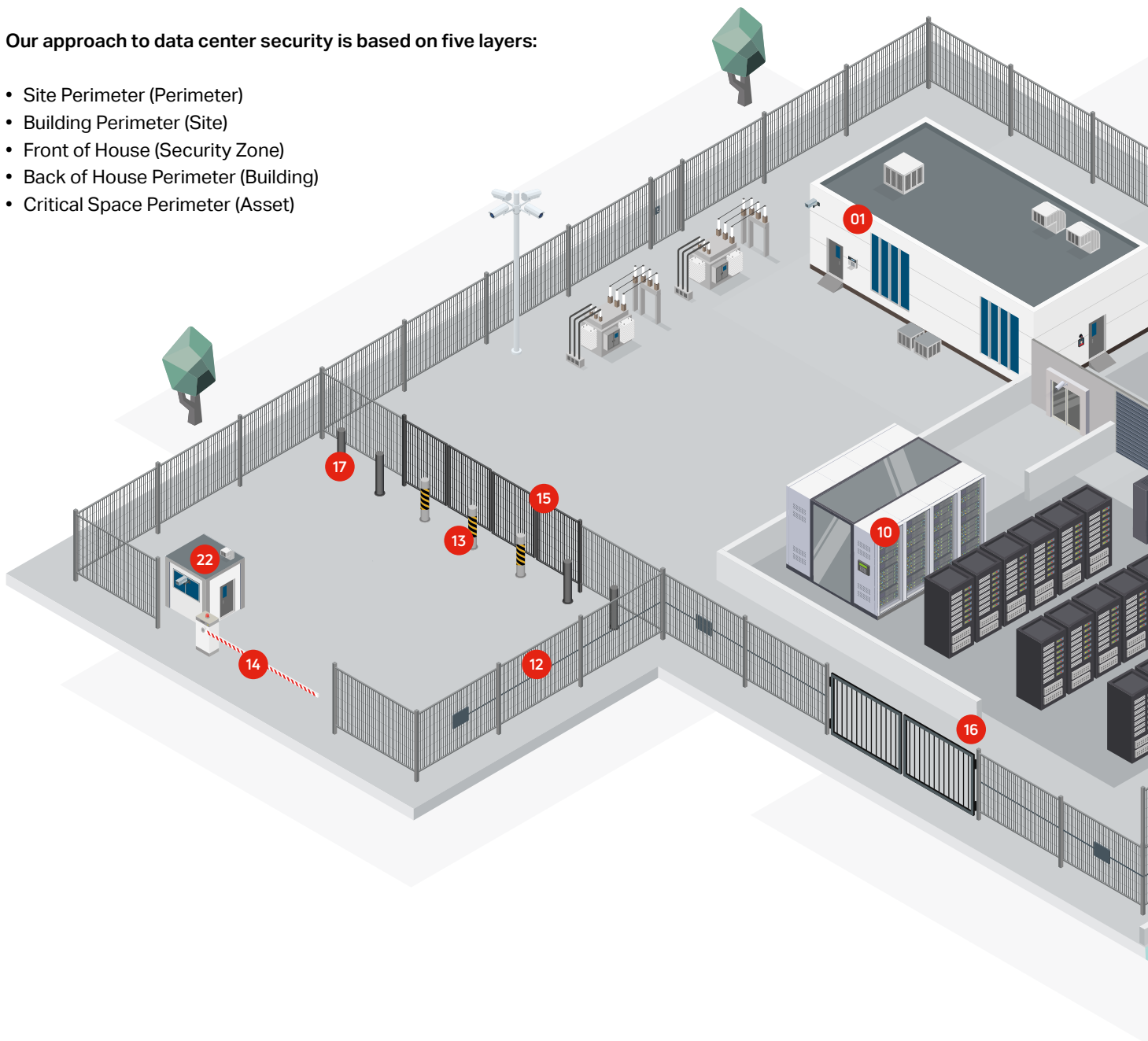
- Finalize configurations.
- Provide manuals, warranties, and system diagrams.
- Obtain client approval and sign-off.
- Train staff on system use and maintenance.

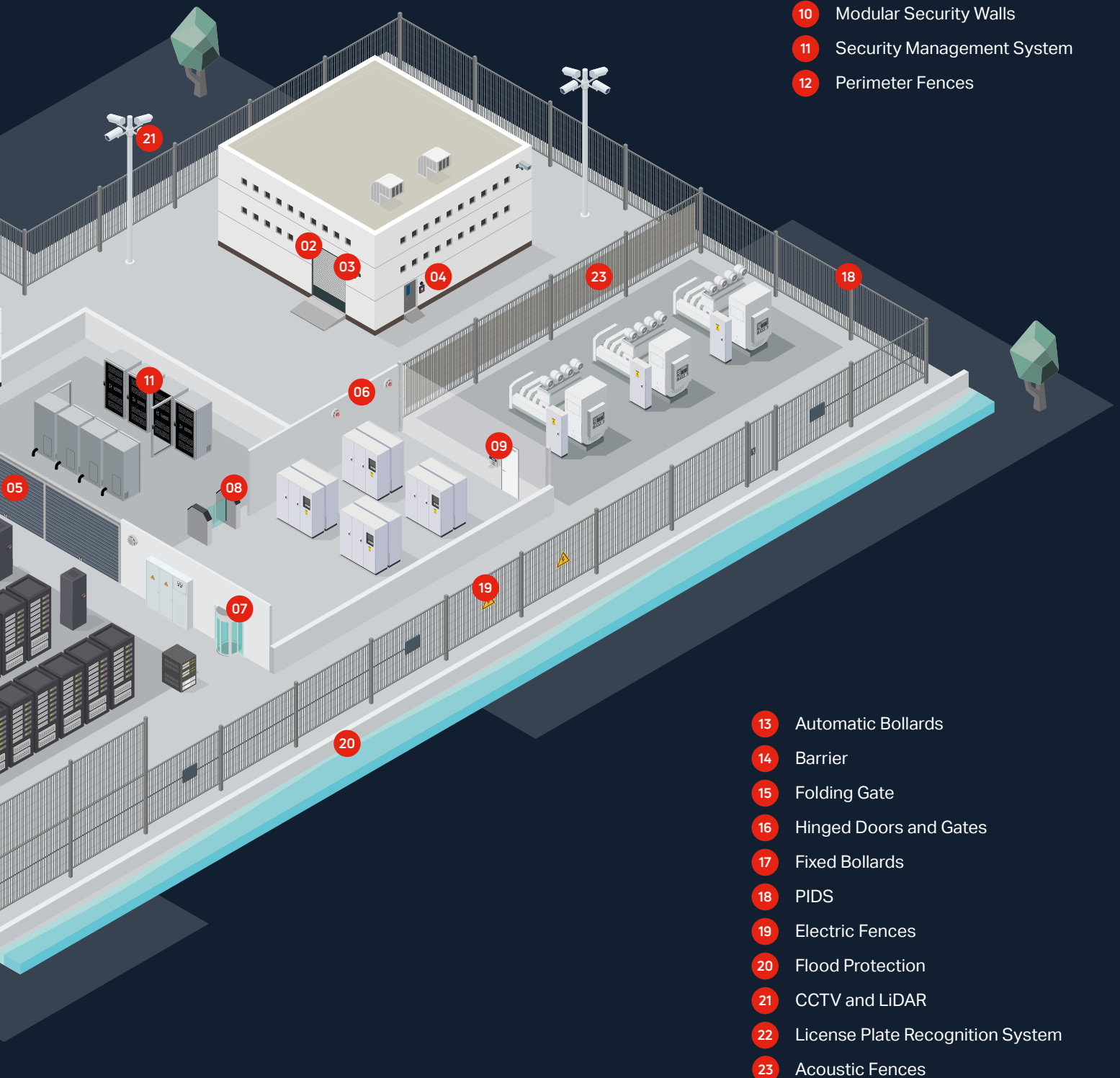
# Layered Approach to Data Center Security

The more your data center and sensitive information is protected the better. We provide a complete range of security products and solutions, including temporary security of the area during the construction period. Step by step and tailored to meet your specific requirements, we provide 360° protection 24/7.

Our approach to data center security is based on five layers:

- Site Perimeter (Perimeter)
- Building Perimeter (Site)
- Front of House (Security Zone)
- Back of House Perimeter (Building)
- Critical Space Perimeter (Asset)





- 01 Access Control Keypads
- 02 Industrial Doors
- 03 Loading Dock Equipment
- 04 Face Recognition System
- 05 Roller Shutters
- 06 Fire Alarms
- 07 Security Booths
- 08 Speedlanes/Speedgates
- 09 Security Doors
- 10 Modular Security Walls
- 11 Security Management System
- 12 Perimeter Fences

- 13 Automatic Bollards
- 14 Barrier
- 15 Folding Gate
- 16 Hinged Doors and Gates
- 17 Fixed Bollards
- 18 PIDS
- 19 Electric Fences
- 20 Flood Protection
- 21 CCTV and LiDAR
- 22 License Plate Recognition System
- 23 Acoustic Fences

# Five Layers of security

A layered approach to physical security establishes multiple protective barriers to safeguard critical assets, effectively delaying and deterring potential threats while providing valuable time for response teams.

## SITE PERIMETER

### **Perimeter Fences**

Provide an extra level of protection against forced entry (e.g. LPS 1175 SR2) and vehicle impact (e.g. PAS 68). For additional security all types can be equipped with anti-climbing devices and electric fence alarm system.

### **High-Speed Folding Gates and Sliding Gates**

Secure all access roads with high-security folding and sliding gates. Customizable to fit any opening and available with a wide range of options. All types are available as certified products.

### **Hinged Doors and Gates**

Durable high quality hinged doors and gates for all types of entrances in fenced areas.

### **Crash-rated Bollards and Roadblockers**

Certified according to various international certifications such as PAS 68, IWA 14-1, ISO 22343-1 or ASTM F2656.

### **PIDS**

Systems that detect cutting, climbing and digging-under attempts.

### **Garda Flood protection**

Effective solution to quickly protect areas against flooding.

### **CCTV(Camera) and LiDAR**

Video surveillance and LiDAR solutions that integrate smoothly with other systems, along with 24/7 support.

### **Biometric Access Control Systems**

Add an additional layer of security – without compromising seamless access.

### **License Plate Recognition System**

Take full control over who enters through your gate at any time and grant access with ease to employees and guests.

### **Locks**

Tested and certified locks for all types of doors, gates and security needs.

### **Turnstiles**

Ensure efficient access control for individuals, even at unmanned entrances.

### **Crashwire Barriers**

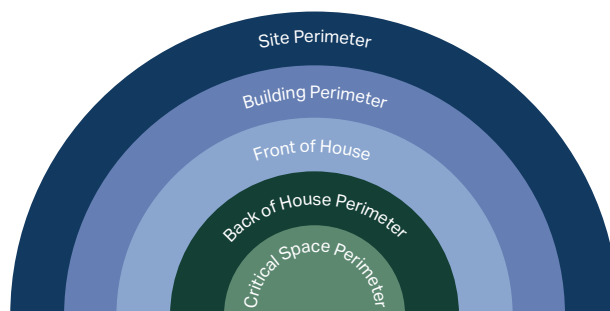
Crash-tested and certified entry barriers that defend your facility against vehicular threats.

### **Guardrails**

High-quality safety railings that suit all types of safety requirements.

### **Security Management System**

Intergrate all your security systems into one management system.



## BUILDING PERIMETER

### Biometric Access Control Systems\*

See Site Perimeter for additional Information.

### CCTV(Camera) and LiDAR\*

See Site Perimeter for additional Information.

### Locks\*

See Site Perimeter for additional Information.

### Industrial Doors

High-security RC 3-6 sectional doors certified according to EN 1627 ensure optimal security and durability. Customizable to fit any opening and available with a wide range of options, including full-width windows, pedestrian door, remote control, and photocells.

### Loading Dock Equipment

Simple and effective protection that prevents trucks and other vehicles from colliding with loading docks and doors.

### Face Recognition Systems

Strategically situated cameras at doors, gates and other entries with face recognition for increased security.

### Speedgates

Speedgates offer the perfect balance of security and convenience for controlled access. Equipped with LED lighting, they support various control methods, including barcodes, card readers, RFID, MIFARE, and biometric readers.

### Rollershutters

Rollershutters in steel profiles block out views and airflow. Also available as certified solution according to EN 1627 (e.g. RC 3-5).

### Intrusion Alarm Systems

We offer state-of-the-art alarm systems tailored to your specific needs and preferences, ensuring a safer every day for your employees and maximum protection of sensitive data.

## SECURITY PROCESSING / FRONT OF HOUSE

### Biometric Access Control Systems\*

See Site Perimeter for additional Information.

### CCTV(Camera) and LiDAR\*

See Site Perimeter for additional Information.

### Locks\*

See Site Perimeter for additional Information.

### Face Recognition Systems \*

See Building Perimeter for additional Information.

### Interlocking Doors / Security Booths

Personal separation system available in various shapes and sizes. Can be equipped with e.g. metal detector, burglary prevention, bullet-resistant glass and much more. Interlocking doors are also known as security booths and airlocks.

### Speedgates\*

See Building Perimeter for additional Information.

### Security Doors

Designed for the most challenging environments, with e.g. burglary prevention, bullet resistant glass and fire protection.

### Fire Alarm Systems

Fire alarm systems certified according to international standards and regulations.

### Intrusion Alarm Systems\*

See Building Perimeter for additional Information.

## BACK OF HOUSE PERIMETER

### **Biometric Access Control Systems\***

*See Site Perimeter for additional Information.*

### **CCTV(Camera) and LiDAR\***

*See Site Perimeter for additional Information.*

### **Locks\***

*See Site Perimeter for additional Information.*

### **Industrial Doors\***

*See Building Perimeter for additional Information.*

### **Loading Dock Equipment\***

*See Building Perimeter for additional Information.*

### **Face Recognition Systems\***

*See Building Perimeter for additional Information.*

### **Rollershutters\***

*See Building Perimeter for additional Information.*

### **Security Doors\***

*See Security processing/Front of House for additional Information.*

### **Fire Alarm Systems\***

*See Security processing/Front of House for additional Information.*

### **Acoustic Fences**

Acoustic fences, also known as noise barriers, protect against harmful noise. Certified and designed to be easily covered by climbing plants allows the barrier to naturally blend into its surroundings.

### **Intrusion Alarm Systems\***

*See Building Perimeter for additional Information.*

## CRITICAL SPACE PERIMETER

### **Biometric Access Control Systems\***

*See Site Perimeter for additional Information.*

### **CCTV(Camera) and LiDAR\***

*See Site Perimeter for additional Information.*

### **Locks\***

*See Site Perimeter for additional Information.*

### **Face Recognition Systems\***

*See Building Perimeter for additional Information.*

### **Interlocking Doors / Security Booths\***

*See Front of House for additional information*

### **Rollershutters\***

*See Building Perimeter for additional Information.*

### **Security Doors\***

*See Security processing/Front of House for additional Information.*

### **Fire Alarm Systems\***

*See Security processing/Front of House for additional Information.*

### **Perimeter Fences\***

*See Site Perimeter for additional Information.*

### **Intrusion Alarm Systems\***

*See Building Perimeter for additional Information.*

### **Server Cages**

A high-quality machine guard system designed to meet stringent hygiene standards. With pre-assembled fixings and a single universal post for straight walls, corners, and doors.

### **Modular Security Walls**

Designed to withstand explosions, forced entry, and fire. Flexible solutions for high-risk environments with fast installation and scalable protection.



# A Trusted Security Partner

As a trusted security partner, we understand the demands of securing data centers and other critical infrastructure. We offer credibility, experience, and a proven track record of seamless 360° security solutions that live up to the highest standards. Below, you can take a closer look at some of our latest data center projects.

## CASE

### 360° High-Security Solution at Penta Infra Data Center

For a new Tier 3+ data center near Copenhagen, Denmark, Garda Group collaborated closely with the owner Penta Infra from the initial design phase through hand-over and subsequent service and maintenance, providing a full 360° high-security solution.

Recognizing that not two customers are alike, our specialists worked closely together with Penta Infra to ensure perfect alignment with their specific requirements concerning products, sustainability as well as health and safety regulations.





## CASE

### High-Security Solution at Hyperscale Datacenter with Low Carbon Footprint

Garda Group designed and installed a high-security physical protection solution for a hyperscale data center. The project was completed in partnership with a well-known international contractor, who was highly satisfied with both execution and compliance.

A key aspect of the project's sustainability strategy was the reuse of existing materials, which significantly reduced waste and minimized the environmental impact. Adhering to stringent health and safety regulations simultaneously ensured a safe and responsible working environment.

"This collaboration with Garda Group is a prime example of how to design and deliver customized security solutions for critical infrastructure on a global scale. Garda Group's dedication to delivering high-security perimeter solutions while upholding strong sustainability principles and the highest HSE standard made all the difference".

*Client and customer available upon request*



# Quality, Certifications & Accreditations

At Garda Group we are committed to “Quality first. Safety always”. We work systematically to set the highest industry standards, maintaining and developing our quality management systems to meet all applicable legal and regulatory requirements while ensuring that the work environment is always safe for our employees.

Several Garda Group companies are certified in accordance with the ISO 9001, ISO 14001, ISO 45001 and ISO 27001 standards.

Adhering to these standards, you can rest assured that we always deliver when it comes to quality, compliance, and reliability. From initial risk assessment to ongoing support, we are your trusted security partner, dedicated to safeguarding your operations with solutions that are both effective and future-proof.

We partner with leading manufacturers, such as:



**Eagle Automation Systems Ltd**  
Focused on Protection and Security





# Committed to Securing Our Future

Sustainability is an essential part of our business strategy, and our strong commitment to sustainable development is embodied in our vision: 'Creating a Safe Society.' Our long-term goal is to offer services and products that enhance safety and security across all areas of society – without compromising the health of our planet.

Comprised of three pillars, our sustainability strategy guides us towards continuous improvement and industry-leading 360° security solutions.

01

## Sustainable Supply Chain

Ambition statement: Together we collaborate to build more sustainable and responsible supply chains.

Highlighted objectives

### Highlighted Objectives

- Ensuring human rights and decent working conditions throughout the supply chain.
- Actively engaging suppliers in lowering their CO2 emissions.

02

## Sustainable Culture & Operations

Ambition statement: Together we foster a safe, inclusive and responsible workplace culture

that promotes innovation and sustainable business practices.

### Highlighted Objectives

- Implementing proactive health and safety strategies and practices.
- Drive initiatives and strategies to become the preferred employer in the industry.
- Embedding a culture of environmental responsibility in business activities.

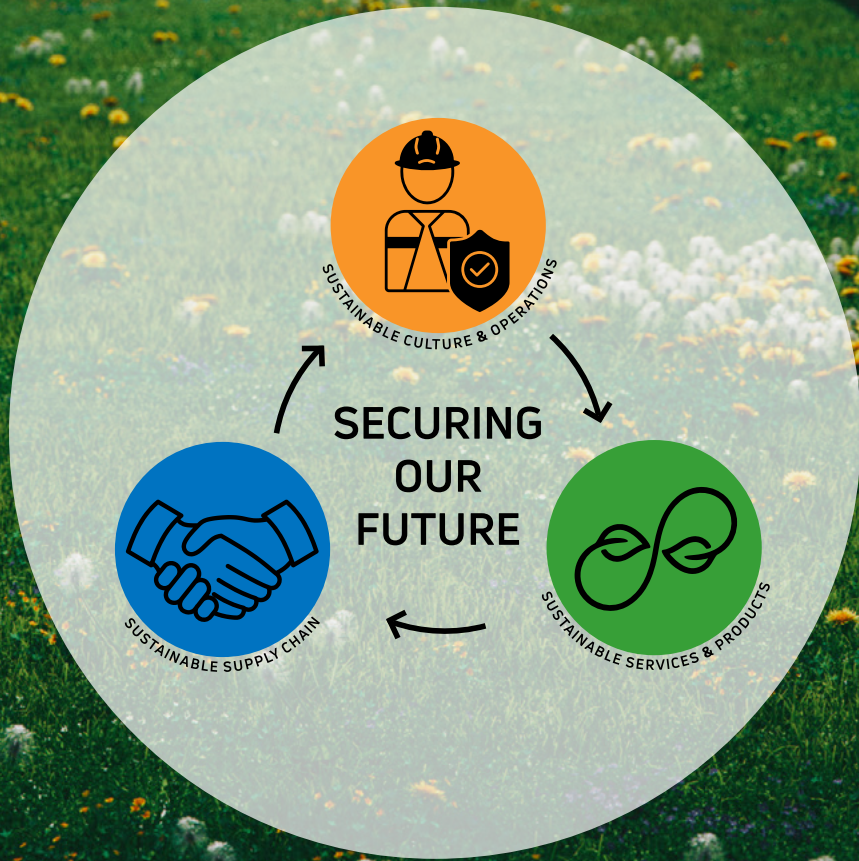
03

## Sustainable Services & Products

Ambition statement: Together we innovate with our customers to create sustainable 360-security solutions that lead the industry.

### Highlighted objectives

- Deliver service solutions to increase efficient use of resources and product durability.
- Establishing partnerships to provide circular solutions for end-of-life efficiency in products.
- Proactively meeting customer sustainability needs.





## Denmark



**Michael Kähler**  
High-Security Advisor  
mik@kibo.dk

**KIBO Sikring**

## Sweden



**Mikael Söderström**  
High-Security Advisor  
mikael.soderstrom@hedasecurity.se

**Heda Security**

## Norway



**Erik Lauritzen**  
High-Security Advisor  
erik.lauritzen@gardasikring.no

**Garda Sikring**

## Finland



**Jukka Hertell**  
High-Security Advisor  
jukka.hertell@perimeterprotection.fi

**GPP Perimeter Protection**

## Germany, Austria, Switzerland & France



**Jens Herrmann**  
High-Security Advisor  
jens.herrmann@heras.de

**Heras**

## UK, Ireland & Scotland



**Jacqueline Richardson**  
High-Security Advisor  
jacqueline.richardson@heras.co.uk

**Heras**

## The Netherlands



**Marcel Heugens**  
High-Security Advisor  
marcel.heugens@heras.nl

**Heras**

## At your service

*Garda Group is the leading provider of 360° security solutions in Europe. With more than 3,100 dedicated employees, we combine local presence with deep industry expertise. Our comprehensive offering spans Perimeter Security, Technical Security, Industrial Doors, and Road Safety.*

*Wherever your next project leads, we're by your side — delivering seamless security, so you can stay focused on your core operations.*



Garda Group  
Apotekergata 10 B  
0180 Oslo  
Norway

[post@gardasikring.no](mailto:post@gardasikring.no)  
[gardasikring.no](http://gardasikring.no)

