

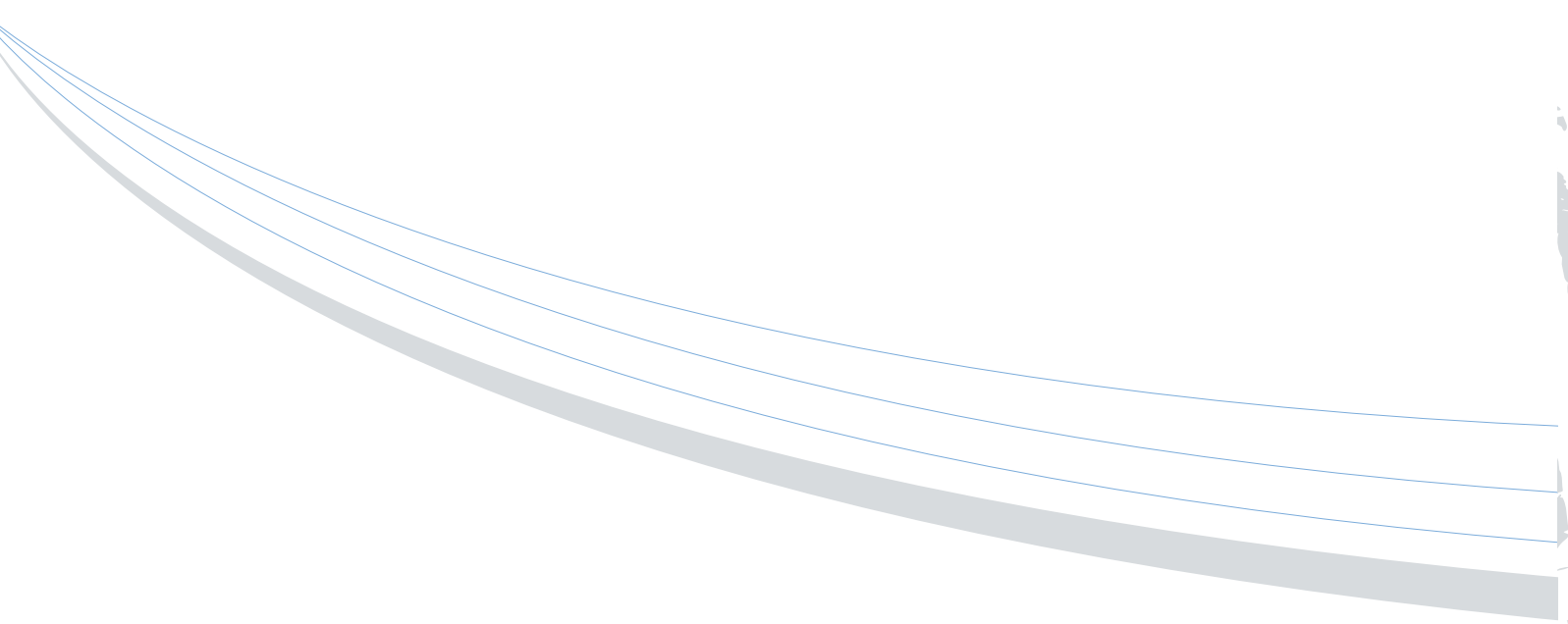
# LINCE parking system

Original in each solution





Genius,  
recognised worldwide





## The power of experience improves urban mobility

Almost 30 years in the business has made [Ibersegur Systems](#) a reference for quality in the parking sector, bringing experience and professionalism as a guarantee of success in dealing with the challenges of the market.

[Ibersegur System](#) is the undisputed leader in the Spanish market, with an important presence in countries such as France, Mexico, Korea, China or Australia, where it develops applications tailored to meet local needs.

## Knowledge, innovation and quality, our best allies

[Ibersegur Systems'](#) success is based on quality and technology applied to its equipment and its capacity to provide clients with the best solutions to their needs.

Our commitment is to help you increase the profit from your business through appropriate use of the available technologies and the highest quality materials, following an environmentally friendly policy in accordance with ISO16000 certification.





## The value of being one step ahead

**Lince:** Unique features for efficient mobility

The integrated Lince system enables its car parks to be centrally managed with minimum investment and maximum profit. The success of the system is based on an efficient network of terminals linked to a central control unit run by powerful software to administer the whole system.

The Lince system provides access to unique, optional features, as well as the basic functions of any car park management system, such as:



## Multi car park

This enables different car parks run by the same company to be controlled as one, irrespective of their location in the world. All it requires is connection to the TCP/IP network.

Management of accesses, set-ups, clients, payment methods, accounting data and consolidated statistics, all of them aimed at efficient management of the network.

## Plate number control system

This automatically recognises and records entry and exit of vehicles based on their plate numbers. This registry enables the allocation of functions such as theft prevention, automatic access or the resolution of awkward situations, such as the loss of car park tickets.

NCS was developed completely by Ibersegur Systems and can be easily integrated into any OCR system on the market.

## Vehicle audit

This establishes a database with different pictures of the vehicle at the entrance of the car park in order to audit possible complaints about damage to vehicles caused inside the car park.



## A stylized illustration of a tree with a thick, gnarled trunk and a dense, rounded canopy of leaves. The tree is set against a light blue background with a subtle grid pattern. The ground is represented by a dark blue, wavy line at the bottom.

Ibersegur Systems collaborates in advancing new trends in the technology market of the 21st century, thanks to its own working philosophy applied to the design and development of all its software and hardware products, developed on the basis of the following premises:



## Networking

The different Lince software packages, as well as all our terminals, are designed to enable work through any communications network using the standard TCP/ IP protocol.

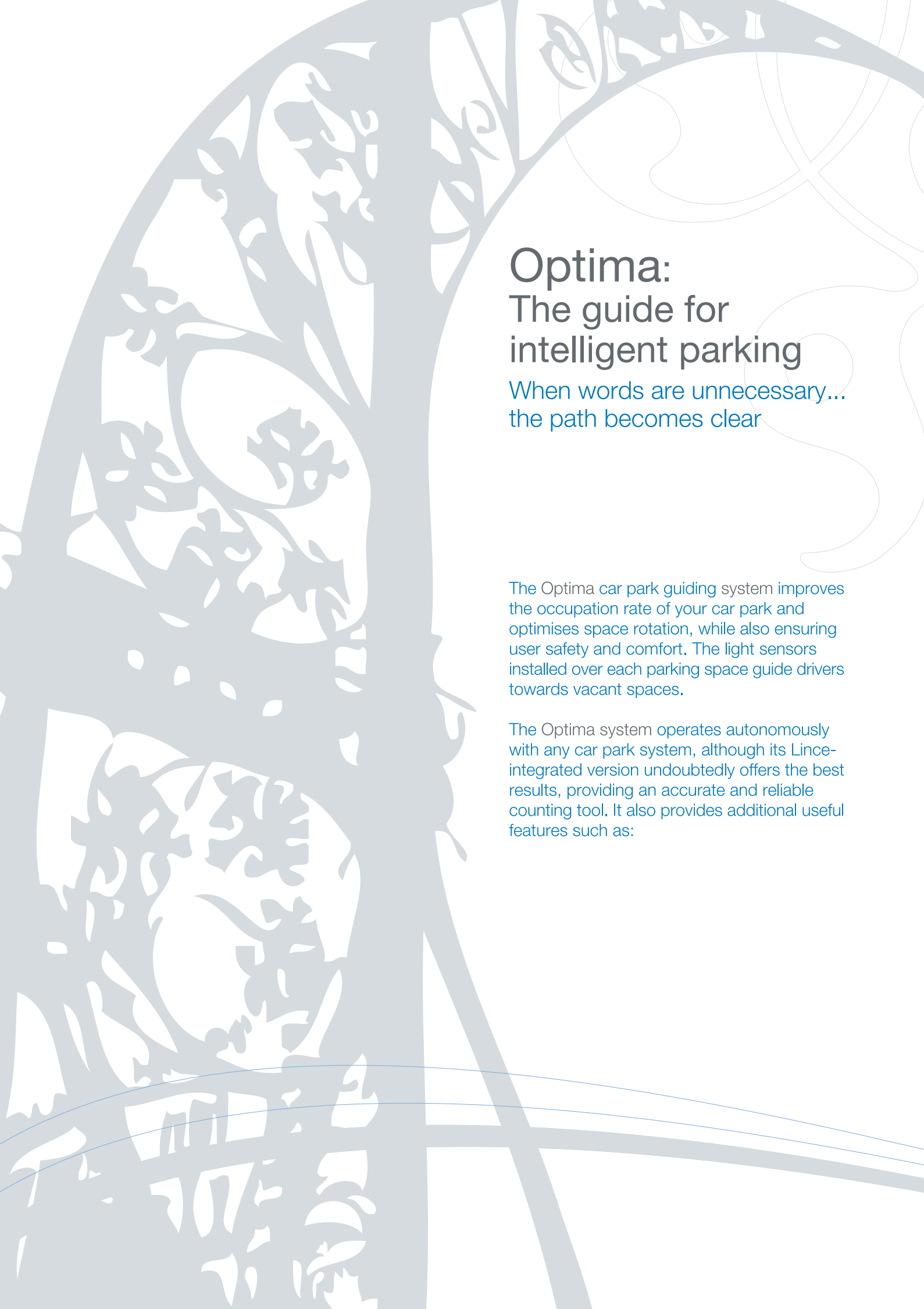
## Connectivity

All our terminals work autonomously, with total function self-management capacity, without affecting their capacity to connect automatically to a communications and control centre to exchange relevant information in real time.

## Integration

One of our competitive advantages lies in the adaptability of our software and development system to systems produced by other manufacturers, in order to satisfy our clients' demands.



The background of the page features a large, stylized, light gray silhouette of a tree on the left side, with its branches extending towards the center. On the right side, there is a large, faint, light gray circular graphic that resembles a stylized 'S' or a series of overlapping loops. The overall design is clean and modern, with a focus on natural and geometric shapes.

# Optima: The guide for intelligent parking

When words are unnecessary...  
the path becomes clear

The Optima car park guiding system improves the occupation rate of your car park and optimises space rotation, while also ensuring user safety and comfort. The light sensors installed over each parking space guide drivers towards vacant spaces.

The Optima system operates autonomously with any car park system, although its Lince-integrated version undoubtedly offers the best results, providing an accurate and reliable counting tool. It also provides additional useful features such as:





### Adjustable light intensity

Optima can automatically adjust the intensity of car park lights and/or indicators in the zones used depending on occupation, thus reducing your business's power consumption and environmental costs.

### Temperature map of each floor and lot

This feature offers a view of the changes in temperature in the different car park zones as a complement to the fire fighting system, enabling you to make decisions on ventilation and air conditioning systems, as well as the additional safety it provides.

### IP Socket

All movements and events recorded by the Optima system are sent to an IP address for integration in any external software.

### Dynamic accesses

Integrating barriers into the system in order to close/open areas or levels that are totally controlled by the Optima software depending on occupation levels.

### Indication signs

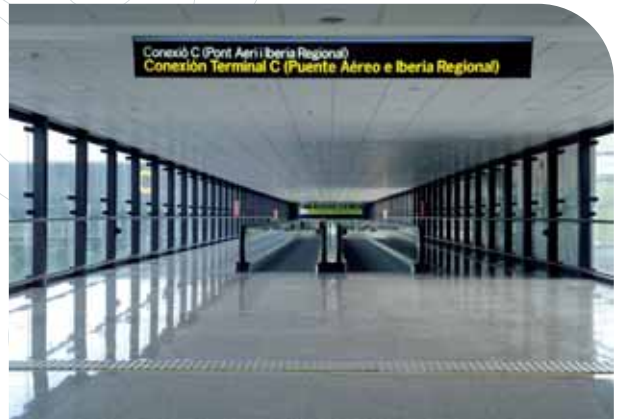
Manual forcing of signs to "full" / "do not enter", thus directing traffic towards a car park zone or level.

# Inspiration in an urban space

Exclusive, customized solutions

The key to Ibersegur Systems' success is the design of specific functions to meet our clients' most demanding needs.

Our experience is backed by a large number of car park facilities, from offices and hotels to hospitals, shopping centres or traveller stations.



## Airports

Specific solutions to frequent requirements in airports, such as rented vehicle access, control of ticket loss for long distances, fraudulent ticket swap, police control identification system and any other related situation.

Ibersegur Systems has fitted most Spanish airports, such as those of Barcelona, Palma de Mallorca or Malaga, as well as many international airports like Dublin, Mexico City or Cancun.

## Shopping centres

The flexibility of our systems means they can interact with internal shopping centre management systems in order to enhance their customer loyalty programs.

The efficiency of the system has been endorsed by several facilities worldwide: Vivo City in Singapore (Singapore), San Jerónimo in Mexico City (Mexico), Chemsunny World Trade Center in Beijing (P.R. of China), Rouse Hill in Sydney (Australia) or Tesco in Slough (Great Britain).

## Exhibition sites

Ibersegur Systems has designed specific solutions for exhibition sites with a particular size in order to absorb massive entry and exit of vehicles during a given time period. Two examples are Fira II in Barcelona (Spain) and Kintex in Seoul (South Korea).



# Satisfaction of a job well done



## **IBERSEGUR SYSTEMS**

C/ Vapor, 36. Polígono industrial "La Ferrería"  
08110 Moncada i Reixac (Barcelona) España

T. +34 932 257 400

F. +34 932 527 410

[www.ibersegur.es](http://www.ibersegur.es)

[infoib@ibersegur.es](mailto:infoib@ibersegur.es)