

## **THREE MULTI-STOREY CAR PARKS, OVER 6,200 PARKING SPACES: THIS IS HOW CAME IS REDEVELOPING MEXICO CITY AIRPORT**

*Andrea Menuzzo, Chairman and CEO of CAME S.p.A "We are proud that a strategic infrastructure has chosen our group for a project that requires technological reliability, integration capabilities and a keen sense of tailoring solutions to specific customer needs."*

Dosson di Casier (Treviso)/Mexico City, 02.11.2026. **CAME S.p.A.**, a leading provider of integrated solutions for the automation, control and security of residential, public and business environments, is carrying out a major project to modernise the parking management system of the **Aeropuerto Internacional de la Ciudad de México**, one of the main airport hubs in Latin America and the world. An initiative which is part of Mexico City's extensive programme to improve the services offered to visitors expected for the opening ceremony, matches and other events of the next FIFA World Cup, scheduled for June 2026.

"We are proud that a strategic infrastructure such as Mexico City International Airport has chosen CAME for a project that requires technological reliability, integration capabilities, and a keen sense of tailoring solutions to specific customer needs," said **Andrea Menuzzo**, Chairman and CEO of CAME S.p.A. -. In complex contexts such as airports, value lies in the ability to develop evolved and scalable solutions that seamlessly integrate with the customer's ecosystem and can improve user experience, security and management efficiency."

### **An advanced, integrated and highly customised system**

The operation involves **three multi-storey car parks** serving the airport terminals and is part of a broader modernisation program launched by the airport, aimed at optimising flows and raising service levels by adopting advanced, integrated technologies. The project, which uses technology from CAME Parkare, a Group brand specialised in the design and implementation of advanced automated parking management systems, involves the use of a single platform for parking management and guidance, using Lince 7 software with Multi-parking functionality, capable of managing multiple areas from a single monitoring point. **Lince 7** is the parking management software produced by CAME Parkare which enables centralised supervision of operations, real-time monitoring of flows, and integration with external systems, ensuring operational efficiency, security, and scalability even in complex, traffic-intensive environments such as airports. The work, with an access infrastructure encompassing **11 entry units and 22 exit units**, designed to ensure dynamic flows and operating continuity, will cover a total of **over 6,200 parking spaces**, 5,193 indoor and 1,047 outdoor, and will include inbound license plate recognition systems, smart sensors to monitor the availability of spaces, digital services to support the end user - such as the "Find My Car" function - as well as charging stations for electric vehicles, confirming the focus on technological solutions geared towards more sustainable mobility. Installation will be carried out in phases to ensure that car parks are fully operational throughout the period, with a dedicated support and maintenance service provided during the first years of operation.

The project for the Mexico City airport is part of CAME's consolidation path in the **international airport sector**, where the company has been operating for years in contexts characterised by high operational complexity, large volumes of traffic and elevated needs for technological integration. Major projects include **Gatwick Airport** (London), one of the busiest in Europe, where CAME solutions manage eight parking areas totalling about 40,000 parking spaces by means of a highly customised system designed to ensure continuity of service, scalability and integration with existing infrastructure. In Spain, CAME Parkare handled the technological renovation of the car parks at the **Josep Tarradellas Barcelona-El Prat** airport, intervening in the parking areas of the

two terminals with an integrated solution that includes 53 entrances, 60 exits and 64 automatic payment stations for more than 17,000 parking spaces, ensuring continuous operation and full integration with third-party systems.

## **CAME**

CAME is a leading global brand for high-quality technological solutions and products for automation, smart home, access control and security and parking systems that can improve the lives of the people who use them and the work of professionals. With more than 50 years of history behind it, and even longer experience thanks to the companies that now belong to it, the Group founded by Paolo Menuzzo, now President of the holding company, is headquartered in Dosson di Casier, in the province of Treviso, and owns 10 manufacturing sites in Italy, France, Spain, UK, Turkey, and Brazil. Andrea Menuzzo, son of the founder, is the Chairman and CEO of CAME S.p.A. The company has over 2500 employees, serves the market with more than 25 branches and 40 warehouses around the world, and operates in over 110 countries worldwide through partners and distributors with an integrated and global vision. In 2024 it generated a turnover of 341 million euros.

Follow CAME on its website [www.came.com](http://www.came.com) and through its [LinkedIn](#), [Facebook](#), [Instagram](#) and [WhatsApp](#) accounts.

### **Media Contacts:**

#### **CAME S.p.A.**

Silvia Zaia - Fiorenzo Scroccaro  
T (+39) 342 7791220 ; (+39) 347 3566803  
[szaia@came.com](mailto:szaia@came.com)  
[fscroccaro@came.com](mailto:fscroccaro@came.com)

#### **Media Relations/ Blum**

Enrico Albertini - Massimiliano Cortivo  
T (+39) 347 4704995 ; (+39) 333 3653639  
[enrico.albertini@blum.vision](mailto:enrico.albertini@blum.vision)  
[massimiliano.cortivo@blum.vision](mailto:massimiliano.cortivo@blum.vision)