

EPA BRONZE MEMBER

How Arivo Reduces Your Operational Costs

Arivo is a software and tech company offering ticketless parking systems. They provide everything needed for digital and efficient car park management. Arivo's parking system digitizes the entire operational and management process of parking areas of any size.

100 % Digital & Always Up-to-Date: Focus on your business; we'll handle the rest, keeping you ready for the digital age. Arivo's parking system enables 100 % digital car park management with smart software, lowmaintenance hardware, and reliable LPR. Our solution keeps your operations future-ready with automatic, free updates that keep your system up-to-date — offering a hassle-free and smooth operation.

Simple Parking Management with Smart Software: The intuitive user interface makes parking management a breeze. The webbased software offers a suitable application for every task. Third-party ap-

plications such as parking apps can be easily integrated, paving the way for a connected, future-proof system.

Minimal Operational Effort & Low Ongoing Costs: Arivo reduces both operational effort and ongoing costs by automating manual tasks. Parking contracts can be sold 24/7 via a white-label webshop with automated billing, invoicing, and payment collection.

Handling of All Common Paid Parking Use Cases: Arivo covers all common use cases in paid off-street parking. Since 2017, Arivo has equipped 900+ parking facilities, covering over 265,000 parking spaces - from classic parking garages to hospitals, municipal utilities and ski resorts. Four of Europe's five largest parking operators rely on Arivo's system.

Manage your parking facility simply and efficiently with Arivo. Call us at +43 316 375018-200 or visit us at www.arivo.co.



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Digitizing Parking via the Mobility Rights Control Center

Be-Mobile, headquartered in Ghent, Belgium, leads in smart mobility software, connecting infrastructure operators with drivers through multiple service providers to enable paid parking, toll collection and traffic management. Leading service providers 4411 and Flitsmeister are also part of the Be-Mobile group, which allow innovative, datadriven mobility use cases.

To tackle urbanization challenges, Be-Mobile developed the Mobility Rights Control Center - a hub connecting cities and operators with service providers (apps, parking meters, barriers, etc.) and thus people entering a city.

Traditionally, mobility was managed through parking tariffs. However, the future-proof Control Center allows to set flexible rules not only for parking but also for deliveries, pedestrian zones, tolling, and more. Operators can define dynamic tariffs linked to specific zones,

assign access rights to individuals, and the Control Center can integrate Be-Mobile's real-time traffic data and route planner for responsive management. This approach optimizes existing capacity and maximizes revenue potential.

A concrete example is the Brussels region, that now efficiently oversees complex zones. If a specific area has unique challenges, an update in the Control Center can easily be implemented and instantly shared with all service providers, while the digital rights improve the enforcement effectiveness.

Now the Control Center is live in 200 cities and connected to 21 service providers, Be-Mobile aims to expand across Europe, enabling more operators to steer mobility behavior. Becoming a member of EPA will give the leverage needed to realize this ambition.

For more information, contact us at info@be-mobile.com.



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Shaping the Future of Urban Parking: BOE-Parking's Vision for Innovation and Sustainability

Emphasizing digital transformation and enhanced leadership, leading Austrian parking solutions provider BOE Parking, has launched impactful initiatives designed to make the company future-ready while setting a new standard in urban parking services.

With a team of around 120 employees nationwide, BOE Parking has made significant progress in sustainable mobility. A major achievement of the past year was the launch of the "Park & Charge" initiative, which aims to increase the availability of EV charging stations across BOE garages. Through this project, over 120 new charging points are being installed, providing drivers with a convenient charging solution and underscoring BOE's commitment to ecofriendly infrastructure. With the BOE "Park & Charge" card, customers can charge at reduced rates and access an extensive network of charging stations across Austria & Europe, making e-mobility even

more convenient and affordable. As an additional customer-friendly measure, EV blocking fees apply only after 10 hours of charging, offering more flexibility to clients.

BOE has also embraced ticketless technology through the "Comfort Parking" system, improving user convenience while supporting environmental goals. This system is estimated to reduce CO² emissions by 20% on average per site and is part of BOE's comprehensive digital strategy aimed at elevating customer service and boosting operational efficiency.

Founded in Innsbruck, BOE is known for creating custom parking solutions for business clients and public institutions. With over 30,000 spaces under management, BOE Parking is dedicated to evolving with the needs of modern urban mobility, blending digital convenience with sustainable infrastructure to drive long-term success.