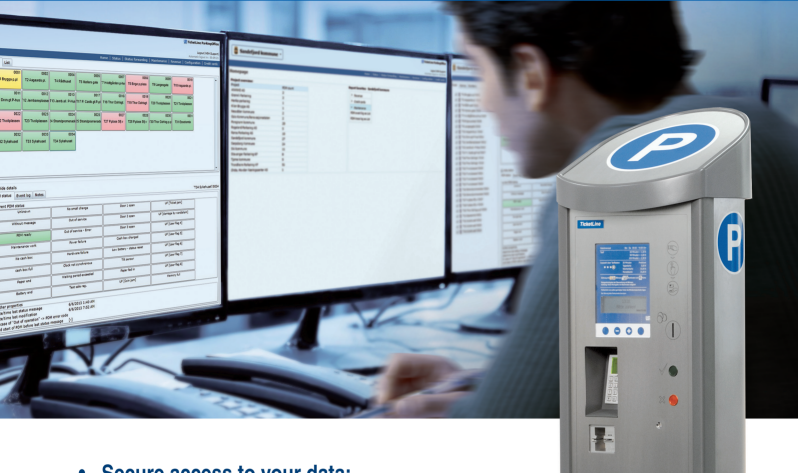
TicketLine ParkingOffice® always up-to-date · access from everywhere · instantly ready to start

electronic



- Secure access to your data: Whenever you want, wherever you want
- **Comprehensive information for maximum** efficiency in parking management
- No time and effort for operation and maintenance of the system
- Software as a service: The pay-as-you-use principle

WSA electronic GmbH & Co. KG

Am Wildengrund 1 D-98553 Altendambach

Tel: +49 3681 455 38-0 Fax: +49 3681 455 38-11 wsa@wsa-electronic.de www.wsa-electronic.de



TicketLine ParkingOffice® always up-to-date · access from everywhere · instantly ready to start

The TicketLine ParkingOffice® is the new generation of our central monitoring and administration solution for TicketLine pay&display machines.



Secure access to your data: Whenever you want, wherever you want

- secure access to your up-to-date management data from any PC
- certified data center
- no software installation required
- simultaneous access by many users
- flexible configuration of access rights for each user

Comprehensive information for maximum efficiency in parking management

- current machine status, also forwarded to your smartphone
- powerful reporting for technical and commercial statistics
- export of data e.g. to Microsoft Office and Open Office
- customizable personal area for fastest access to most required information
- central schedule of parameter changes and automatical transmission by the ParkingOffice®

No time and effort for operation and maintenance of the system

- no software installation on your IT hardware required
- always access to the latest version and newest features
- no administrative effort for data backup, installation of updates and monitoring of system availability
- minimum user training

Software as a service: The pay-as-you-use principle

- no initial investment on hardware or software licenses
- extensible system that meets your needs: The ParkingOffice® keeps pace with your business
- easy and comfortable monthly payment