



Parking.Logic 'Remote Access'

Parking.Logic 'Remote Access':
The convenience of managing multiple facilities from any location without compromising on control.

Two ways to remote access

- SKIDATA Remote Desktop Parking – Install just the program on your office computer and go.
- SKIDATA Remote Desktop Web Access – Convenient browser based remote access from any office PC to your parking facility.

Access more efficient resourcing

- Set up remote connection by operators at unmanned sites.
- Fewer staff needed on-site allows more effective allocation of resources.

Access different functional centres

- Secure and traceable
- **Admin:** Configuration, reporting and maintenance.
- **Control:** Monitoring and operation of devices.
- **Sales:** Cash applications and ticket production.

Access maximum convenience

- User-friendly graphic interface.
- Use without disturbing regular system processes.
- Compatible with different software versions.

Features

- Parking.Logic 'Remote Access' provides comprehensive remote management of SKIDATA Parking.Logic facilities.
- All local functionalities for maintenance, monitoring and administration of parking facilities can also be performed via remote access.

Remote Desktop Parking

- This program provides access to Administration Units of SKIDATA parking systems from any Microsoft Windows® based computer.
- Remote Desktop Parking supports the same range of functions as a normal Parking.Logic Workstation.
- In contrast with the previous SKIDATA Remote Workstation, this application can also be installed and run on any conventional office PC.
- On systems running operating software version Parking.Logic 05 or higher, Remote Desktop Parking can be optionally extended to include the functionality of a (remote) pay station (Coder Unlimited 'Desktop').

Remote Desktop Web Access

- This program provides access to Administration Units of SKIDATA parking system via Microsoft Internet Explorer browser.
- Remote Desktop Web Access supports the same range of functions as a normal Parking.Logic Workstation, but without pay station capabilities.
- In contrast with the Remote Desktop Parking, no installation of an additional application is necessary.

Security

- Various security mechanisms included in all remote access programs provide full protection against unauthorized data access.
- Additional option for encrypted data connection to parking facilities.
- All remote access transactions require appropriate user permissions and are logged on the system so that they can easily be traced if necessary.

Technical Specifications

SKIDATA Remote Desktop Parking - Client PC system requirements

Operating systems Microsoft Windows XP or Windows 7

SKIDATA Remote Desktop Parking - Parking System requirements

Parking.Logic Version 02 / APT450.Logic Version 19 software module 'Remote Desktop'
Operating system (data central): Microsoft Server 2003 / Microsoft Server 2008 (optionally from Parking.Logic Version 06)

SKIDATA Remote Desktop Web Access – Client PC system requirements

Microsoft Internet Explorer 8 or higher

SKIDATA Remote Desktop Web Access – Parking System requirements

Parking.Logic Version 07, Software module 'Remote Desktop'
Operating system (data central): Microsoft Server 2008