

prime WebAccess

Ticking all the boxes with intelligent access control from primion

Access control, from simple systems to comprehensive high-security solutions

A company's property, both physical and intellectual, has to be protected around the clock against unauthorised access by flexible, reliable and easy-to-operate systems of the highest technical quality. The right access control solution makes it easier to maintain an overview and to keep control, while adapting itself to meet local requirements. Whether it is a question of your own workforce or whether it is contractor staff, access to your company's site or premises has to be regulated and monitored, preferably without giving the impression of controlling. Thanks to the use of standard Web browser technology, prime WebAccess can be integrated simply, quickly and comprehensively. There are no limits to the expansion of the system and it can be networked with time recording or security monitoring systems, including legacy systems from other manufacturers.

Monitor and control with prime WebAccess

- ▶ Doors, turnstiles, barriers, airlocks, elevators, roller shutters, etc.
- ▶ Time- and location-based assignment of access rights
- ▶ Flexible modification of authorisations
- ▶ Tamper attempt notifications
- ▶ Documentation of relevant events
- ▶ Credential tracking

Protection around the clock

- ▶ Reliable exclusion of unauthorised persons
- ▶ Complete documentation of all events
- ▶ Clear control of all access management processes
- ▶ Interfaces to time recording and hazard detection systems
- ▶ Integrated video technology
- ▶ Control through PINcodes or door codes
- ▶ Employee self-service (ESS) on the Web, using the browser
- ▶ Global anti-passback
- ▶ Timed anti-passback
- ▶ Threat code recognition
- ▶ Pre-assignment of authorisations
- ▶ Retrospective installation of online/offline solutions with prime key technology
- ▶ Ideal add-on application "prime Visit" for visitor management
- ▶ There is a comprehensive suite of reports available in various file formats, pdf, HTML, Excel, on screen or printed. User-based report groups are also possible.

Features

- ▶ Based on commonly-used IT standards
- ▶ Not tied to a single operating system
- ▶ Built on SQL databases
- ▶ No client software installation necessary
- ▶ Firmware download
- ▶ Encrypted data transfer
- ▶ Full functionality using Internet Explorer, ≥ version 7.0 and Firefox ≥ version 1.07

prime WebAccess



Control through credential, chip or biometrics

Whether it's a badge, a chip or a biometric check through fingerprint or palm vein scan, prime WebAccess offers a wide range of options. This is also true for the MIFARE® DESFire® EV1, LEGIC advant® or HITAG read technologies. Both the hardware and software from primion are flexible.



Exclusion of unauthorised persons

Access rights can be assigned to groups of persons and/or to individuals. If these authorisations are changed or if a credential should be lost, such information is entered in the software centrally and sent immediately to all the affected online components. Offline systems receive the information through the updating of blacklists, as necessary.



Flexible modification of authorisations

Authorisations can be changed and implemented directly in the prime WebAccess software. Blacklists for the offline components are written to selectable credentials through a booking at the master reader and then transferred automatically by bookings. Whitelists can also be administered and distributed centrally.



Logging of all transactions

All transactions are stored in log files and are available as a basis for reporting for a definable period of time. Tailored reports can be put together in prime WebAccess, containing selected data and in specific formats.



Alarm generation scenarios

An event such as an authorised access attempt can trigger an alarm through the psm2200 security monitoring system. This alarm can be part of a workflow that contains other information and/or actions such as informing the security team or a graphical display of the location where the alarm occurred with a live video stream.



Integration with time recording

Access control with prime WebAccess can be expanded at any time to include time recording, by the addition of prime WebTime. As both applications use the same database, common system data doesn't have to be re-entered. When you integrate access control and time recording in this way, person data records only have to be entered once.



Online / offline-system

Individual doors can be connected retrospectively through the online / offline system, by the deployment of electronic locking cylinders and escutcheon readers. pkt, prime key technology, is integrated easily into prime WebAccess.



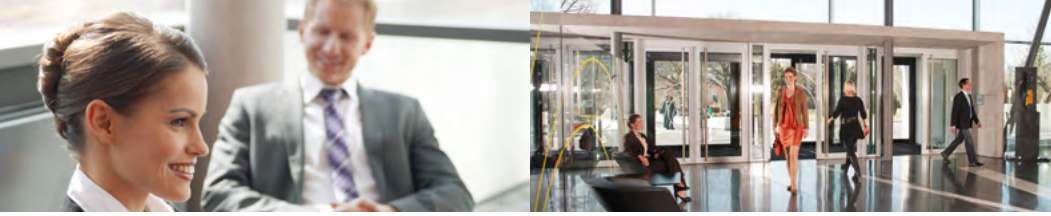
Integration with security management through psm2200

psm2200, primion's security control centre, facilitates the uniform operation and monitoring of different security-related applications such as video surveillance, access control, intrusion detection, fire detection and escape route equipment in one system. Devices for these different applications are integrated directly or through software from third-party suppliers and are controlled manually or automatically through a uniform GUI.



Visitor administration

Timed visitor access to defined areas can be reliably monitored through prime Visit. The access activity of the visitors while they are on site can be traced, in order to ensure adherence to internal or statutory guidelines and to avoid the risk of any potential damage.



Time & Security Division

primion

primion Technology GmbH
Steinbeisstr. 2-5
72510 Stetten a. k. M.
Germany
+49 7573 9520
info@primion.de
www.primion.de

primion S.A.S.
205 av. Georges Clemenceau
92000 Nanterre
France
+33 1 41 10 43 70
info@primion.fr
www.primion.fr

GET

sa GET nv
Antwerpsesteenweg 107
2390 Malle
Belgium
+32 3 312 92 30
info@get.be
www.get.be

GET Nederland bv
Albert Einsteinweg 4
8218 NH Lelystad
The Netherlands
+31 320 25 37 90
info@get.nl
www.get.nl

DIGITEK

primion Digitek SLU
Calle Teide, 3, Oficina 0.3.
28700 San Sebastian de
los Reyes (Madrid)
Spain
+34 93 4774 770
info@primion-digitek.es
www.primion-digitek.es

OPERTIS

OPERTIS GmbH
Auf dem Hagen 1
34454 Bad Arolsen
Germany
+49 5691 877410
info@opertis.de
www.opertis.de