

SIMPLE ACCESS MANAGEMENT

# eTime access4you

## Security for buildings and persons

Companies and government agencies have a vital interest in securing their grounds, buildings and car parks against unauthorised access.

The **access4you** add-on for **eTime** enables centralised security for a wide range of entrances. You decide which employees or visitors can open which doors, cabinets and lifts. And you can specify the precise time window during which access should be possible.

### High requirements, low complexity

Access to different company buildings and areas should be made dependent on the status of the employees:

administrative staff have no need to be in the warehouse, the lab requires special security measures and the customer car park should remain closed to employees.

**access4you** lets you set each of these custom access rights in just a few steps.





**Easy to use**

**Grouping:**

- Employees are categorised into groups (such as Administration, Production, etc.) and terminals into terminal groups (such as car park gates, entrance doors, etc.).
- Typical time profiles are defined, such as 6:30 am to 5:00 pm for factory workers and 7:30 am to 6:00 pm for office workers.
- These individual employee groups, terminal groups and time profiles are then linked together to form so-called access groups.



**Individual access control that can be specified down**

**What if no group fits?**

It's possible to expand existing credentials for individual employees to include custom access rules, tailored down to the minute. This is also available on a temporary basis, such as if an employee needs interim access to another area.



**Identification by fingerprint**

**Eliminating mistaken identity**

Employees identify themselves through fingerprint or similar feature, complete independently of keys or ID media that can be lost, misplaced or given to third parties.



**Virtual networking of electronic locking systems using the ID medium**

**No cable needed to the door**

We are constantly working to upgrade and improve **access4you**. Our latest innovating is virtual networking between wired and non-wired access components. The market success of electronic cylinder locks requires a connection between standard access terminals and the elimination of the normal key. Drakos **CardLink™** makes it possible to store these rights on the ID media as well.

## How you'll benefit

### Overview of key functions:

- Individual control of access rights, down to the minute
- Works with an almost limitless number of terminals and employees
- Credential assignment in close to real-time
- Adoption of master records from SAP® HR, Oracle, Paisy or other HR systems
- Capture of biometric data such as fingerprints
- Integration of electronic cylinder locks and fittings

## Facts and Figures

### Control of

doors, gates, cabinets, lifts

### Storage of

master data, time profiles, special days, etc directly in the terminals. Movement data, alarms, change logs in the software

### Very convenient to use thanks to add-on modules such as

- **Attendance Board**  
Attendances and absences are displayed centrally
- **Visitor administration**  
Printout of visitor passes  
Pre-registration via web browser
- **ID issuance**  
Generation of IDs and business cards directly from SAP®
- **ID Administrator**  
Administration independent of SAP® also possible, visitor IDs, reporting functions

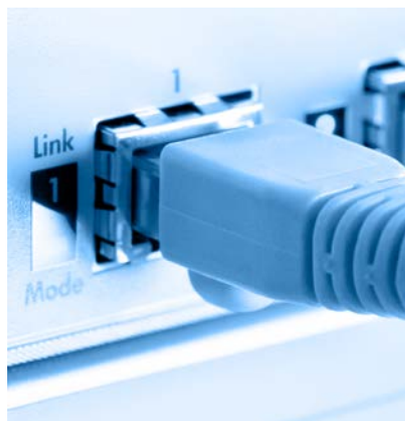
### System Requirements

Windows: 2008 / 2012 / 2016 Server

UNIX: HP, AIX, SUN, Linux

Min. 2 GB memory and 10 GB hard disk space,  
1-GHz Pentium processor or higher, virtual machine  
TCP/IP network connection

Microsoft Internet Explorer 10.0 or higher,  
Microsoft Edge, Firefox



## Security

An integrated authorisations concept ensures that each user can only access the data that has been authorised for him or her to see. Log-in using the web application via user account or single sign-on, LDAP database or Kerberos. Backup protocols for easy restoration of data. Data is transmitted on either internet or intranet using the encrypted SSL (Secure Socket Layer) process, protecting it against unauthorised access or manipulation.

## DRAKOS eTime

### eTime

**access4you** is a module in our **eTime** product line. With six modules in all, we offer fully intercompatible and expandable solutions for time recording, management of attendance and absence times (such as holiday leave requests, weekly reports, etc), access control, capture of operating data and attendance overviews.

### Drakos GmbH

Drakos GmbH was founded in 2005 and specializes in the development of time, access and plant data acquisition system for common ERP systems. Managing Director Andreas G. Dietrich has been involved with the development of SAP® interfaces since 1992 and in 1988 was a co-founder of ICARO Software GmbH, an SAP® development partner. Since 1995 he has been developing custom SAP®-certified solutions in his own company. Drakos is a one-stop source for sales, consulting, configuration, implementation and support.

### Contact

Have questions about **eTime** or the **access4you** add-on? We're glad to explain the details!

Tel +49 6181 29971 20

info@drakos.de



DRAKOS GmbH  
Industrial Software Consulting  
Hessen-Homburg-Platz 4  
63452 Hanau, Germany  
www.drakos.de