

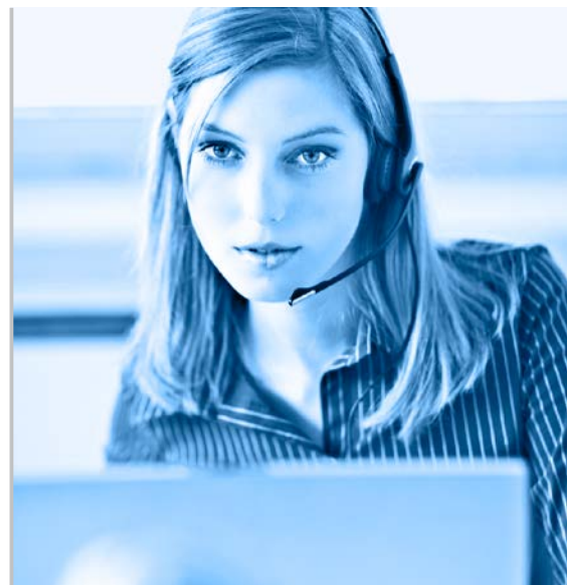
CLEAR OVERVIEW OF WHO IS ON-SITE AND WHO IS NOT

# eTime Attendance Board

## Display of attendance and absences

Companies with reliable data on whether their employees are on site or not spend less time calling around or waiting for answers.

Our virtual attendance board features traffic light visuals to show where people are at a glance. A wealth of information is conveyed in a flash: which employees are on break, or are out of office for one or more days. Their contact data is also included.



## Clarity instead of questions – a practical example

A critical network problem has arisen and the director of IT is not currently at his workstation. It's important to know whether he's just at lunch or is taking a long weekend, and what is the best way to contact him.

A customer calls and wants to talk to a sales representative. The system shows that he is on a business trip for the next three days. Because the enquiry can be handled in writing, the secretary forwards him the email address.



## Integrated credentialing system

### Not everyone needs that data

While key contact data is stored in the system, privacy rules and common courtesy demand that not everyone have access to that information. The integrated rights system ensures that each user truly only sees the data to which he or she is authorised to see.



## Internal usage

### More efficient planning

The attendance board is more than just an effective informational tool. It also aids in internal planning and decision making, such as for:

- Status checks: department heads and managers can see immediately who has arrived for work and who is missing, and why
- Meeting and staffing planning: are all team members available today for an unplanned meeting?

## How you'll benefit

### Overview of key functions:

- Clear display of attendance and absences of all employees
- Differentiation between breaks, off-site work and absences
- Display of planned absence days for all employees
- Evaluation of the data from the subsystem (terminal) and directly from SAP®
- Organisational structure by department, directly from SAP®
- Search by name or ID number
- Integrated authorisation system



## Facts and Figures

### Status display

- Attendance
- Breaks
- Off-site work, absent for max. X days

### Additional info

In addition, the employee's contact info is displayed:

- Department, personnel number, phone, mobile, email address

### Search function

Targeted search by name and ID number

### Practical add-ons

The Attendance Board can be combined with the following eTime modules:

#### ■ Attendance/Absence

Web-based administration of different time data, including holiday leave, working hour logs etc

#### ■ ID issuance

Generation of IDs and business cards directly from SAP®

#### ■ Terminal Controller

The status of all terminals is monitored on an ongoing basis, and any faults are reported immediately.

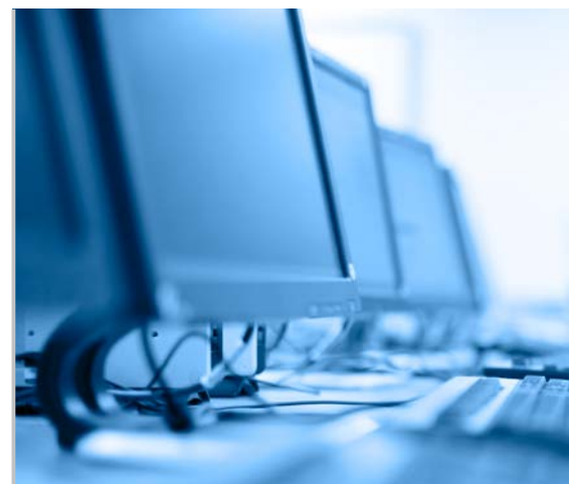
### System Requirements

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

**Attendance Board** 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 **Attendance Board** 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