

LINK VARIOUS DATA PROCESSING SYSTEMS

eTime IC Mux

**SAP® meets PAISY®**

Data processing systems often have a long, organic history behind them – meaning they don't always take the straightest path to a solution. Many companies maintain parallel data processing systems for time recording and ID production. For example, SAP® might be deployed alongside ORACLE and PAISY.

These solutions are almost inherently destined to produce conflicts. One classic example: time recording and ID systems frequently use different (i.e. incompatible) ID numbers. If you need to use HR and ID data from different sources, IC Mux establishes a smooth connection and exchange of that data.

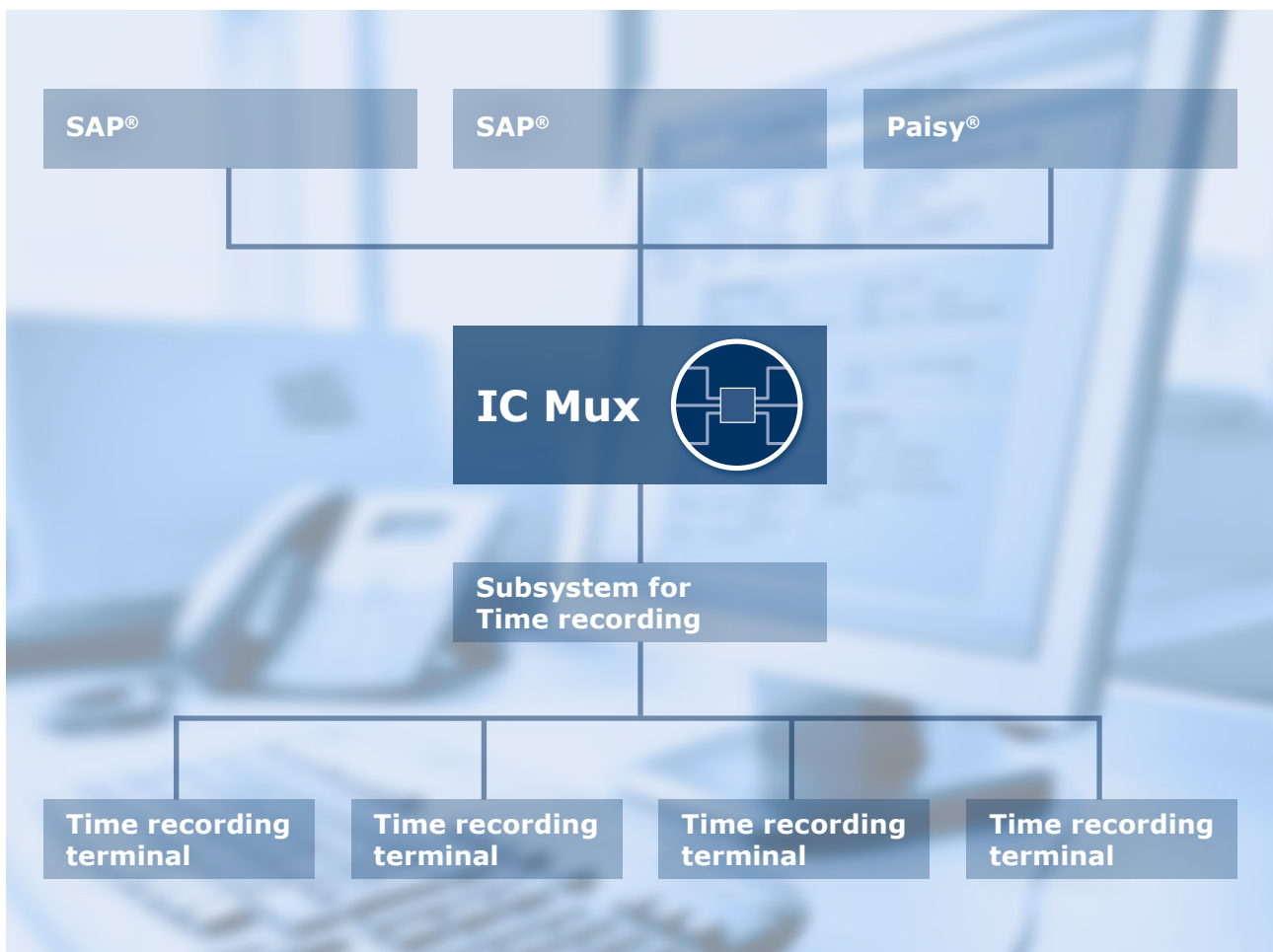


Save costs, reduce complexity

Clean connections, clean exchanges

If HR and ID data from different sources are to be used, IC Mux arranges a smooth connection and exchange of that data.

ID numbers for the individual systems are modified during bundling to ensure that they are unique and unambiguous.



How you'll benefit

Overview of key functions:

- Bundling and forwarding of multiple data processing systems to subsystems for time recording
- Management of up to 64 systems (clients)



Facts and Figures

Service

- Our service team supports with the installation and integration of the systems (clients).

Practical add-ons

IC Mux can be combined with the following eTime modules:

- **access4you access control**
Access rights in real time via web application
- **ID issuance**
Generation of IDs and business cards directly from SAP®
- **Attendance/Absence**
Web-based administration of different time data, including holiday leave, working hour logs etc

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

IC Mux is delivered with a quick ASCII database. But Oracle and MySQL can also be used. The data is always preserved so that it can be restored should catastrophe strike.

DRAKOS eTime

eTime

IC Mux is a module in our **eTime** product line. With six modules in all, we offer fully inter-compatible 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 **IC Mux** 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