

# INTUS FTC

## WebTimeRecording

- 
- Time recording by browser
  - Easy and simple to use
  - Single Sign-On (SSO) via Active Directory
  - Offline-capable
  - Compatible with PCS's INTUS COM communication software
  - Retroactive booking and display of last booking
- 

*Time for security.*



INTUS FTC WebTimeRecording allows employees to book their working times and retrieve their time balance via web browser. It can be used via any browser without installing anything.

The server software is installed once on a computer with MS IIS as web server. INTUS FTC WebTimeRecording is an ideal solution when only a few people work at a given site and/or no time recording terminal is installed.

Since browsers run on a variety of system platforms, INTUS FTC WebTimeRecording can be used on a wide range of devices, from Windows PCs, iMacs and tablets to smartphones under Android, iOS or Windows. Bookings in the system are made by specifying the ID badge number. For added security, the user may be requested to enter his or her personal PIN code.

Single Sign-On (SSO) through integration with Microsoft Active Directory facilitates time recording for employees at their PC workstations.

If desired, the software can also be configured to store and transmit the booking person's GPS coordinates, for example, to make sure that a booking was really made on the actual job site. Of course, this requires location transmission to be enabled on the device accessing INTUS FTC WebTimeRecording.

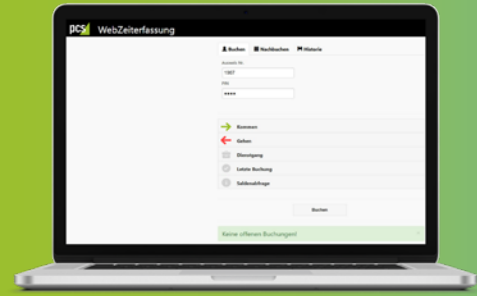
INTUS FTC WebTimeRecording is highly integrable because it behaves just as an INTUS terminal towards INTUS.COM. And it's offline-capable on the server side as well as on the client side (browser).

INTUS FTC WebTimeRecording also harmonizes perfectly with INTUS time recording terminals connected to time recording software from PCS partners or PCS's DEXICON. Time bookings from WebTimeRecording appear in the same way as bookings from INTUS terminals.

The "display of last booking" function indicates the user's last booking in the entire time recording system if the time recording application makes this information available. This is irrespective of whether the booking was made on an INTUS time recording terminal or via INTUS FTC.

INTUS FTC is also available for time recording via telephone or Android/iOS app in addition to time recording via browser. The functions are the same as with WebTimeRecording (although there is no client-side offline-capability when times are recorded by phone).

# INTUS FTC



## Booking functions

- In/Out
- In/Out with reason
- Retroactive booking
- Additional project-specific options

## Retrieval options

- Balance query
- Last booking

## System requirements

### Server

- Operating system: Microsoft Windows Server 2016 or newer
- Min. 8 GB memory
- For ISDN: one free PCI/PCIe slot for telephony board Telephony board: Fritz!Card PCI or Gerdes ISDN
- Database: Microsoft SQL Server 2016 or newer  
Microsoft SQL Server Express Edition is supplied with
- Microsoft Internet Information Services (IIS) web server to be supplied and configured by the customer

### Client

- Standard browsers such as Chrome, Edge, Firefox, Safari or Opera



© 2024-04 PCS Systemtechnik GmbH

PCS, INTUS und DEXICON are registered trademarks of PCS Systemtechnik GmbH.

All other names of products and services are trademarks of the respective companies and organizations.

PCS Systemtechnik GmbH · Pfälzer-Wald-Str. 36 · 81539 Munich, Germany · Tel. +49 89 68004 – 0  
Ruhrallee 311 · 45136 Essen, Germany · Tel. +49 201 89416 – 0  
intus@pcs.com · www.pcs.com

