



INTUS FTC

Mobile time recording

-
- Time recording by browser, app or telephone
 - Easy and simple to use
 - Offline-capable
 - Compatible with PCS's INTUS COM communication software
 - Web capture with single sign-on via the Active Directory
 - Also via the Apple Watch
-

Time for security.



Following the ECJ's 2019 ruling, the recording of working times becomes mandatory. What to do about staff working remotely – in the field or from home? To avoid paperwork for documentation, INTUS FTC enhances stationary time recording with a mobile solution for employees to book their working times anywhere via PC, smartphone, mobile or fixed line phone.

INTUS FTC offers various options for mobile time recording. It supports IP telephony (Voice over IP, VoIP) as well as analog and ISDN telephones for booking times via a telephone connection. When a data connection is used, booking can be performed via any standard web browser on any PC, tablet or smartphone. A native app for Android smartphones/tablets and iPhones/iPads is also available.

Time recording via data connection

To record working times via a data connection, either a web browser or a native app for Android smartphones or iPhones/iPads can be used. INTUS FTC WebTimeRecording is possible via any popular web browser. Various devices (PCs, laptops, tablets or smartphones) under various operating systems (Windows, iOS, Android or Linux) are supported. Times are recorded via the internet connection, there's no installation required on the device. Also, the application is completely coded in HTML5 so there's no need for Java either. In addition to offline capability, the solution supports the transmission of location information with every booking to verify that the user is in fact present at a specific site. Single Sign-On (SSO) is possible via integration with MS Active Directory.

INTUS FTC is also available as an app for Android smartphones/tablets and iPhones/iPads. The link to the T-Server can be set up as a data or voice (phone) connection. By using the IMEI to automatically assign a booking to a company ID number, bookings can be performed without entering the ID number. It is also possible to restrict bookings to a device with a specific IMEI number. Optionally the native app also transmits the local coordinates gathered by GPS. This can be prevented by blocking the app from accessing location data on the mobile device.

INTUS FTC



Time recording via telephone connection

When recording working times via telephone, the caller is guided by an interactive voice response system. Employees simply call the system by mobile phone to book clock-in/clock-out times or authorized absences (such as visits to a doctor or public authority). Black lists or white lists may be used to configure or restrict the phone numbers available for recording times. Time recording by phone is cost-efficient and eliminates costly manual data corrections in the time management system. If appropriately configured, booking may even be performed without going offhook, i.e. free of charge.

System requirements

INTUS FTC T-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

WebTimeRecording

- Standard browsers such as Chrome, Edge, Firefox, Safari or Opera
- WebTimeRecording will be set up by Flintec
- MS Internet Information Services (IIS) web server to be supplied and configured by the customer

Apple Watch App

- Only via WiFi connection
- An iPhone connection is required for Internet access



© 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

