

BonelD W3 on Cloud is complete and flexible Access Control and Time & Attendance software featured with Cloud extension, which is managed using Standard web browser from anywhere in the World. It is suitable for any size (small, middle or big) of enterprises' workforce management in friendly user management, data visualization and proper interpretation. BoneID W3 on Cloud can work with uTouch running BoneID Embedded for total .NET based access control and time attendance solution.

BoneID Embedded is intelligent access control time attendance software run uTouch 7" Touch screen with intuitive menu make a perfect user experience for convenient and easy operation. With integrated user management, it supports NFC, Contactless card and Biometric security to meet various combination of security level and each transaction with user picture to avoid unauthorized access for higher security.

Features



BoneID W3 is .NET based platform, on Cloud extension indicates additional modules needed for support from anywhere in the World. In simple words, it is gateway to the Internet.



You may also eliminate all non core business from your company to establish simple and effective workforce management without any IT expert. All you need to have is a click on Internet access.



Different level of instance sharing in computation power makes it suitable for any size of enterprise with unlimited user and devices.



Employees List will show all active employees for selected department or all active employees if departments control is not present.



BoneID W3 on Cloud combined with uTouch is amazing solution that comes "out of the box". There is no need to worry about server, database, software installing, updates and backup.



Ideal solution for business on several locations that are not connected in a single VPN network, BoneID W3 on Cloud makes them connected when it comes to Access Control and Time & Attendance.



Department tree hierarchy of workers in almost every interface for easy management.



Date selector is simplified control for selecting desired period we want to process.

Functions

BoneID W3 on Cloud contains 8 main interfaces, which are interestingly named by world famous writers and some interfaces can be flexibly linked.



Asimov

Graphical timeline in different colors for easy T&A management to largely save the manager' time more than 50% in usual employees' payroll sheets management. Easily spot at any working hours, absence or extra time that should be approved or denied.



Homer

Classical table in worked hours generates periodical & automated reports of single and multiple selected employees. Enables you to justify or deny worked out hours, and easily change wrong shift.

Melville

Presence and absence checking at special time and full-scale overview of access transactions T&A transactions, relays, I/O, and system changes, etc.



Hemingway

Simple vacation planner and flexible overview with vacation defined in different colors



Tolstoy

Classic shift planner of accurate data about worked hour calculation in single and multiple employees for further manipulate shifts assigning.



Dante

Flexible generate final payroll sheets for efficient employees payroll process, which has wide width showing complete list of employees and payroll sheet checked via simple click for smaller displays.



Settings

Visual Report selection and easily access password change.

Orwell

Central manager with respective management in Calendar, Employees users, devices status detecting, departments, parameters, Job codes define, customized reports and network connection, featured with powerful shifts management in 3 basic types (Undefined, Sliding, Fixed), Flexible pause and extra time.





Employees management

Calendar management



Department management



Reports customization

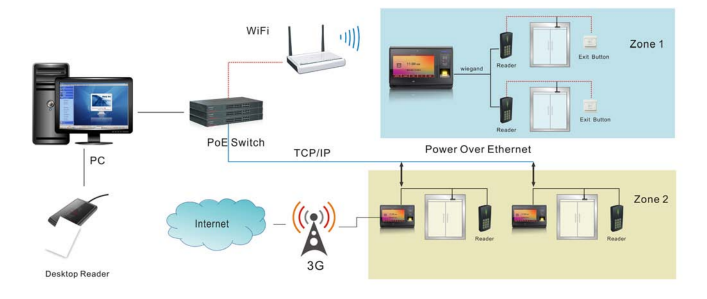


Parameters setting



Network & devices management

Configuration



Related Products



Access Door Reader



uTouch All-in-One System



Desktop Reader

www.civintec.com sales@cv-it.com Tel: +86-755-86117608 Fax:+86-755-86117428