

VT Web – Health & Safety

VT Web – Health & Safety is a module that works with VisionTimeWeb with its primary purpose being, to allow those responsible for Safety to obtain critical “realtime” information in the event of an emergency.

Special new “real-time” Clocking Terminals make critical information instantly available in the form of **roll call** reports. These “real-time” Terminal readers are placed at strategic locations and are used for declaring employee entry or exit to the building. That data is then available at critical locations for use for emergency or emergency drill purposes.



Thus, *because* the Terminals work in real-time, each entry and exit action is logged immediately at the server.

The employee can, on entering the building, activate the **VT Web – Health & Safety** terminal reader in a variety of ways e.g.

Holding a Proximity Card to the Terminal

Swiping with a Magnetic Stripe Card

Entering a PIN No.

Signing electronically

Using Hand or Finger at biometric readers



VT Web – Health & Safety, can also be activated by an Access Control System – details on request.



Whatever method used can be repeated on leaving the building. People might forget to “clock” on occasions, so in order to maintain safety practices, and to ensure the proper usage of the “emergency” readers, the system operator can run a spot check report called the “forgotten clocking” report. He/she can let employee know - of his/her lapse in clocking.

In an emergency, users are not expected to key out, so as not to cause any delays in evacuation.

A list of those present at that moment can be called up at any time from any designated local PC. In the event of an emergency, an agreed procedure is adopted as to who should instruct the printer to print out the “roll call” list. As the software runs on a server and the report can be accessed from any PC. Usually, the roll call list will show who is **in** only, for each section/division. The list can run in alphabetical form and by section/division.

/.....

