



BioTime

The complete biometric access control and attendance solution

- + NO UNAUTHORISED ACCESS
- + NO BUDDY CLOCKING
- + NO FRAUD
- + NO PINS NO CARDS NO TOKENS NO DOUBTS
- + TYPICAL INSTALLATION IN LESS THAN 1 HOUR
- + SIMPLE SAFE AND FOOLPROOF
- + RUNS ON AN ENTRY LEVEL PC
- + PAYS FOR ITSELF IN NO TIME

BioTime is our fraud-free, easy-to-use computerized access control, attendance and recording tool. All staff activity is recorded automatically at the points of entry and exit. Upon arrival at work, employees login (as shown in the animation above) quickly and easily. Upon exiting the premises at the end of the working day, this process is repeated.

Because the system accurately and instantly identifies each employee, no unauthorized people can enter the facility, and all staff movement is fully recorded. This automatically eradicates time disputes, or "buddy clocking" by other staff members. These records can then be saved or printed, and analyzed at any time. Also, the figures can be integrated with most popular payroll packages, allowing for the complete automation of the entire payroll calculation process.

BioTime is a complete ready-to-use system that includes software, clocking-in terminal (shown above), communications cables, "Getting Started" guide, and full installation manual. Since the software is completely menu-driven and exceptionally easy to use, it can be quickly installed and operated by a person with little computer experience. A typical installation takes less than one hour. Individuals can then be added to the system in a matter of minutes. The system supports hardware that ranges from our own wall mount system to hardware from Sagem Morpho, Hectrix, Anviz and others. Affordable price, secure software and powerful hardware support is our constant focus with BioTime.

Software

The core of the **BioTime** system is the 32-bit software, designed to run on Microsoft Windows 95B, 98, NT4, 2000, and XP.

The software's minimum requirements are a Pentium 133 with 32 MB RAM, as well as a free USB port.

Hardware

The biometric access unit consists of a finger print reader and keypad enclosed in a powder-coated aluminium console with a backlit LCD display, internal buzzer, and red and green diodes.

The unit is connected to the PC via both a USB cable (5m) and a serial RS232 (both cables are required together). It requires a power