

## Technical Specifications for use of ClockWatcher software

### ClockWatcher and ClockWatcher Lite running natively on a PC

The minimum system requirements are a PC running an Intel 2.6ghz processor or equivalent and a Microsoft Windows operating system from Windows 7 and above running natively.

The PC should have at least 4gb of RAM.

The PC should have a least 500mb of free disk space.

The PC screen resolution should be at least 1024 x 768.

The PC will also require a free USB slot for peripheral equipment such as Smart Card readers.

The Software will work with any Smart Card reader that is Microsoft Windows compliant.

ClockWatcher and ClockWatcher Lite running natively on a PC

The minimum system requirements are a PC running an Intel 2.6ghz processor or equivalent and a Microsoft Windows operating system from Windows 7 and above running natively.

The PC should have at least 4gb of RAM.

The PC should have a least 500mb of free disk space.

The PC screen resolution should be at least 1024 x 768.

The PC will also require a free USB slot for peripheral equipment such as Smart Card readers.

The Software will work with any Smart Card reader that is Microsoft Windows compliant.

ClockWatcher supports Panasonic 1025c and 1046c scanners.

### Card Reading Software (known as Cornerstone)

The minimum system requirements are a PC running an Intel 2.6ghz processor or equivalent and a Microsoft Windows operating system from Windows 7 and above running natively.

The PC should have at least 4gb of RAM.

The PC should have a least 500mb of free disk space.

The PC will also require a free USB slot for peripheral equipment such as Smart Card readers.

The Software will work with any Smart Card reader that is Microsoft Windows compliant.

ClockWatcher running via the internet in a web browser environment

Optimum performance will be achieved from a PC running Microsoft Internet Explorer Version 8 (32bit) version 8 and above with either Citrix Receiver web plugin or Java client installed.

The PC screen resolution should be at least 1024 x 768.

