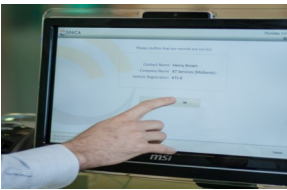




Sinica is a professional looking Visitor and Staff Management system with an easy touchscreen process that can provide a great first impression for your business. The software can be personalised to display a branded home screen so that businesses can display their company logo. It is a cost effective solution with proven return of investment as it can capture data electronically, safeguards products and fills all legal obligations.

Key Features



Helpful and high tech features include a “real time” view of all on site at any time, as well as emergency roll calls sent to printers and devices if a situation arises and is an easy way to monitor staff activity with an attendance report and a swipe clocking in service.

Visitors



A great modern alternative solution to paper visitor books and an effective way to manage visitors. Sinica enables you to pre-register visitors in a simple process, or visitors can register themselves. On arrival, visitors are provided with a photo ID card (created using the system), they can agree to specific site Health & Safety rules and will need to fill out any mandatory H&S Compliance Agreements. Staff members are notified via SMS or email as soon as their visitor has completed the registration process.

Self-Service



Permit to work must be obtained

Permit to Work—Self Service.

Contractors are able to create their own, fully customisable permit including a self-service induction, risk assessment and full method. This system provides contractors with a photo confirmation and digital signature, as well as a photographic permit badge. All information is then authorised and stored electronically.

Manager



Permit to Work—Manager

A perfect way to monitor active permits by providing a full overview of all permits as well as providing automated timed checks and highlighting any problem permits. The manager enables full traceability of information in a central contractor database. Sinica also works with existing paperwork to make transferring data the easiest it can be.