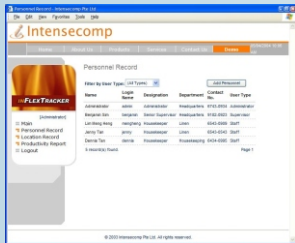


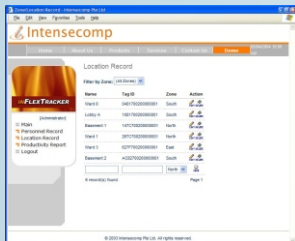
InFlexTracker™

InFlexTracker is a productivity tracking application to track movement of your staffs. Each user holds a handheld RFID reader and scans RFID tag at designated location. Information is uploaded to server for further processing. Productivity reports and graph can be generated and data is stored in a centralized locations. Get InFlexTracker now and starts to improve your productivity.



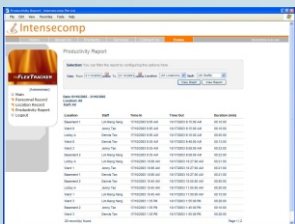
STAFF INFORMATION

Every personnel will be issued a RFID handheld reader to scan location tag. Personnel can be divided into a few categories, namely inspector, administrator, management and facility owner. Each user has his/her own username and password.



LOCATION INFORMATION

A RFID tag is used at each location and user will scan on the RFID tag for location identification. Scanned data will be uploaded to server for further processing. Unlimited location information can be configured in this system.



REAL TIME REPORTS

Stored data can be processed and reports can be generated. All reports are generated real-time updated to the most recently received information. Reports can be shared among different users as built-in access rights give controls on user viewable reports. Only user with the right access able to view his/her reports.



PRODUCTIVITY GRAPH

InFlexTracker provides graphing facility to plot out productivity of personnel tracked over a period of time. Graphing tools is a very important visual tools to analyse the captured data.

Historical data can be exported to different databases such as Oracle, Sybase and many others for back-end integration.



InFlexTracker Features

- Customizable personnel tracking and reporting solution.
- Web enabled, simply launch web browser and instantly access the system from any place at any time.
- Data-centric model that enables managers, supervisors and clients to interact and automate workflow
- Centralized data storage and automated backup for minimized system administrations.
- Tasks associated with the tracking and reporting of inspection result.
- Profile based user login and roles. Each user has his/her own profile stored in the database.
- Historical data exportable to many databases such as Oracle, Sybase and many others.

System Requirements

- Pentium III 733MHz
- 256 MB RAM
- 500 MB Free hard disk space
- RS-232 serial port
- USB Port
- Operating systems: Windows 2000 Server and XP Professional
- MS-SQL Server 2000 or MS-SQL Desktop Engine
- MS IIS 5.0 or above

Intensecomp Pte Ltd

190, Middle Road, #19-05, Fortune Centre, Singapore 188979. Tel: (65) 67695772 Fax: (65) 6769 2776
<http://www.intensecomp.com> email:sales@intensecomp.com