







Overview

SISYS SAMS is an integrated database system regarded as one of the most efficient and indispensable security management tools available today.

The underlying philosophy behind the system is a simple but important one:

"to capture and store the image of every person that crosses the threshold of a site."

Having the ability to identify people both when they are on site and once they have departed a site can be vital to the security of an establishment. That is why SISYS SAMS enables you to capture and store the image of everyone who comes to a site whether a visitor, contractor, staff employee or other category.

The benefits provided by capturing and storing these images are numerous. The following are examples of some of the more crucial benefits:

- It acts as an effective deterrent if a person knows they have had their image captured, they are less likely to commit an offence.
- Irrespective of the name a person has given, they can't fake what they look like.
- When investigating an incident, written details on an individual are of limited use. Knowing what a person looks like is more powerful and a useful piece of information.
- It is quick and simple to verify that the person in front of you is who they say they are.

Efficiency

As well as these security benefits, SISYS SAMS uses the latest technology and intuitive software to deliver maximised speed and efficiency so that you are able to get the most out of system operators in terms of productivity.

It is made up of the following set of relational databases: VISITOR, STAFF, CONTRACTOR and VRN. Each of these contains fields, features and functions specific to these categories.

The VISITOR database has facilities for storing visitor profiles (along with their image) and details of each and every visit that each person makes. Whenever a new visit is added to the database (either before or when the visitor arrives), a host is allocated by selecting from a list which cross-references against the STAFF and CONTRACTOR databases.

The STAFF and CONTRACTOR databases are designed for permanent employees and contract workers respectively. These people often require extended security checks when they first start work at a site. The storage of such clearance information is specifically catered for in this database.

The VRN database provides facilities for maintaining a log of all vehicles (visitor, staff or contractor) that are allowed authorised access to a site.



SISYS SAMS product range

SISYS SAMS is available in a range of products that reflect the functionality of each workstation in terms of types of pass that can be issued. These are summarised below.

Product	Suitable Usage	Pass Issue Capabilities
Visitor Control Station (image capture + pass issue)	For the secure processing of visitors and other people requiring issue of a temporary pass prior to entering a site. Suitable locations include Visitor receptions, Guardrooms, Police Posts and other controlled visitor access points.	 Temporary mono thermal label passes Colour paper passes (for hot/cold seal lamination)
Visitor Control Station (pass issue only)	For the secure processing of visitors and other people requiring issue of a temporary pass prior to entering a site. Suitable locations include Visitor receptions, Guardrooms, Police Posts and other controlled visitor access points.	 Temporary mono thermal label Passes Colour paper passes (for hot/cold seal lamination)
Permanent Pass Station	For the processing of clearances and issue of permanent credit-card-style photo ID passes. Suitable locations include Security and Pass Offices and other departments handling clearances and permanent pass issue.	 Colour credit-card-style PVC permanent passes Colour paper passes (for hot/cold seal lamination)
All Purpose Station	Combines the functionality of the Visitor Control Station and Permanent Pass Station on a single workstation. Suitable mainly for include Visitor receptions and Guardrooms.	 Temporary mono thermal label passes Colour credit-card-style PVC permanent passes Colour paper passes (for hot/cold seal lamination)
Enquiry Terminal	For the entry and/or editing of system data. This can also be used by system supervisors/managers for performing queries on the system.	

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