WINICS

ENTERPRISE

Panasonic present WINICS Enterprise, a complete software solution tailored to meet your surveillance needs. WINICS Enterprise works hard in the background to integrate your system products to provide a solution that is both easy to use and friendly to the operator. WINICS Enterprise not only unites Panasonic's security products but equipment from specialist manufacturers of access control and alarm systems giving transparent control of the system regardless of the equipment in use behind the scenes. Combine this with Panasonic's ability to develop software making WINICS Enterprise the ideal platform for any control purpose.

System Controller Integration

When monitoring a CCTV system, operators need to react quickly to changing situations, this leaves very little time to negotiate camera and monitor selection. Unique integration between the system controller and WINICS software allows camera and monitor selections from either the site map or system controller, regardless of how the operator selected the camera, control can always be taken.







Shopping centres require continuous monitoring during shop opening hours for protection of employees, the public and reducing theft. WINICS supports the security staff on the ground and allows operators in the control room to react quickly and efficiently as incidents occur to ensure that the incident is well managed and captured as evidence.

> Retrieval of stored recordings can be quickly found for cameras selected by the operator for a selected time range, reviewed and downloaded to be passed on to relevant third parties. Downloaded images are given a unique authentication reference which will prevent the file being tampered with after download to ensure that the images being viewed are the images that were captured.

For Multiple Sites...

For Airports...

where necessary.

Airport access control is taken very seriously;

WINICS easily integrates your access control system and recording equipment. Events such

as forced entry or attempts for unauthorised

access into restricted areas populate an alarm

list, this information is presented on the client

software as an alarm event and logged. The

enter relevant comments, taking further action

Businesses are distributed across a number of sites of varying size and activity; security within an organisation of this type presents a number of challenges for a security system. WINICS satellite operation allows each site to be operated independently of one another for local control, WINICS is used for all sites to be centrally managed and monitored.

This operating feature allows sites to naturally expand where required, and the equipment can be provided unique to each sites individual requirements not the requirements of the overall system. Combine this with easily designed maps and alarm handling and the system alerts operators of incidents as they occur and control can be taken of remote sites and camera navigation direct from the map for



Customised Mapping

Detailed mapping of every camera location over many sites display the selected camera and its surrounding area. Camera selection onto the active monitor is achieved by simply selecting the icon on a map, when an alarm occurs near a camera it is highlighted to alert the operator, further selection of the surrounding cameras is easily achieved on the map.

Maps can be easily imported into the WINICS software from existing Jpeg or BMP files, and cameras simply dropped on.



