

imigix

icontrol

CCTV control software

icontrol is a graphical software application for the remote control of CCTV systems, with a unique local control mode. With its feature-rich and site-plan based interface, *icontrol* gives you for the first time ever the power and versatility of custom software in an off-the-shelf product. Alarm event or operator patrol driven, *icontrol* can be fully automated using the powerful *autoPILOT™* feature, which includes a patrol event scheduler.

- graphical remote CCTV system control
- intelligent alarm handling
- dynamic site plans with *autoPILOT™* automation
- powerful relational database
- ISDN, IP and Leased Line compatible
- multiple user authority levels
- still image capture (reqs. capture card)
- Windows 95, 98, NT compatible

The intuitive graphical interface uses on-screen objects on location site plans for telemetry control of any controllable remote equipment, through Imigix's integrated VariProtocol™ engine. This means that *icontrol* can control virtually any third party manufacturer's equipment from a single control screen, giving remote operators as much control as if local and making *icontrol* the only control system you'll ever need.

icontrol operation is location-based, so that when a remote (or local) location is selected on screen, or an incoming alarm is received, the information presented to the operator is only for that particular location. In this way, location site plans, devices, graphical controls, keyholder data and even previous still-image captures only relate to the selected location, improving operator efficiency, easing operator workload and reducing scope for human error.

With comprehensive audit trails, fast remote site configuration and remote diagnostics, *icontrol* is the ideal control software for large, small or expanding systems. *icontrol* is compatible with ISDN, IP and Leased Line connections giving transparent user control whatever combination of system is in use, making remote or local CCTV control more effective than ever before.

APPLICATIONS

Central monitoring stations

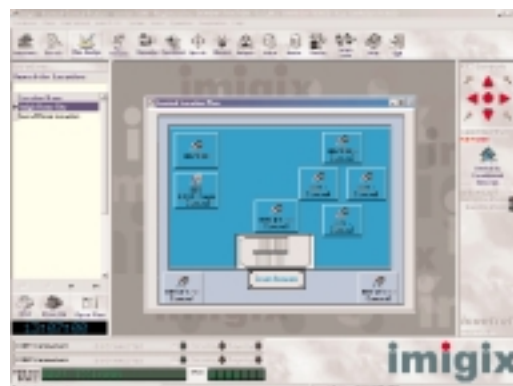
Multi-site, multi-device control

Video site-management via IP, ISDN or X-21

Unmanned, automated remote monitoring

Video gatekeeping

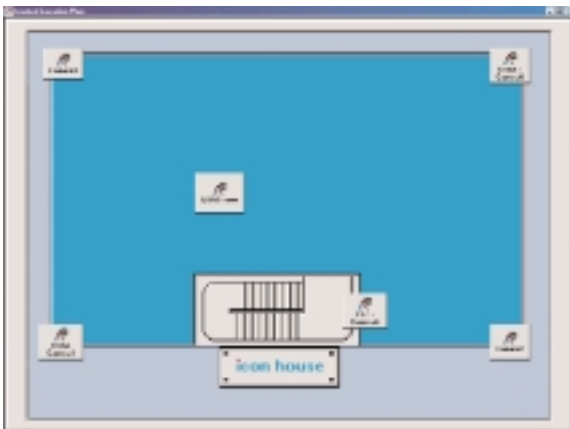
Local and remote CCTV system control



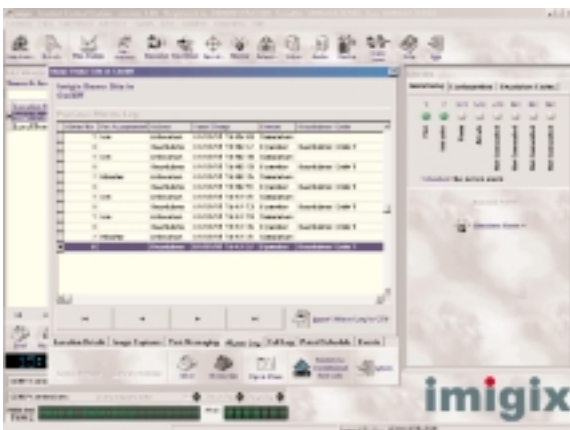
Modes of use



Integrated live video



Simple user interface levels



Intelligent alarm handling

- **Central Station Monitoring**
Icon is the most advanced remote site CCTV management control software available in the industry, giving the user the power and versatility of a customised application in an off the shelf product. Used by major professional central stations in the UK and Europe, *icon* provides complete remote site management and advanced alarm handling in a highly usable graphical package.
- **Remote CCTV System Control**
 Ideal for smaller, user controlled systems, *icon* supports ISDN, Leased Line and Ethernet (IP) connections. Such systems-independence effectively makes *icon* the 'open standard' for device and site control, regardless of means of transmission or CCTV equipment installed.
- **Local CCTV System Control**
 Genuinely two products in one, *icon* is an amazingly flexible product, enabling small or large systems to be controlled locally through the same user interface. So even without remote transmission, *icon* can be used as the controller for virtually any configuration of CCTV system, to which transmission may then be transparently added at any time, if required.
- **Transparent Data Mode**
 Use any third party manufacturer's keyboard or controller in conjunction with *icon* as an alternative method of control of on-site equipment via Imigix transmission.
- **Third Party software control via Imigix API**
 For users that have their own control software and wish to control Imigix video transmission equipment, an API is available on request.
- **Customised or OEM Applications**
Icon's flexibility and structure enables it to be easily adapted to special applications and for custom requirements, without the prohibitive cost normally associated with bespoke development.

