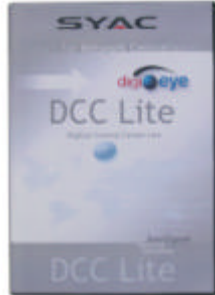


DigiEye Control Center Lite



What is DigiEye Control Center Lite (DCC-Lite)?

It is a Windows-based software application, which provides various levels of centralized control of remote DigiEye functions, including:

- Live image viewing
- Live bi-directional audio communication with remote sites
- Remote playback of video/audio sequences recorded on remote sites or recorded on a network hard disk with color-coded time bars
- Download to local HD of recorded video and audio sequences
- Full PTZ/Dome control including recall of up to 16 dome preset positions and automatic cycle on presets
- Full configuration of DigiEye Lite/NS remote sites
- Control of digital input/output connected to remote DigiEyes
- Logging, visualization, exporting and printing of incoming alarms
- Automatic viewing of live images from an alarmed camera in pop-up windows
- Automatic viewing of recorded images from an alarmed camera in pop-up windows
- Multilevel user accounting protection according to schemes implemented on remote sites
- Simple map image associated to each remote site

Who is it for?

DCC-Lite is suitable for single site control but at the same time it is powerful enough to be used in applications with a number of remote sites and a moderate number of alarm calls.

DCC-Lite has a complete set of functionalities that allow full control of a remote site. The set of alarm management functionalities provides the automatic visualisation of live or recorded images in pop-up windows, without losing alarm calls that are always stored in the alarm log.

What is it compatible with?

DCC-Lite is compatible with the entire DigiEye product family, which ranges from simple video/audio network servers to multifunctional digital CCTV management systems.

DCC-Lite is just a small part of the many DigiEye centralization options that allows you to create both simple and sophisticated centralization architectures.

What are the benefits?

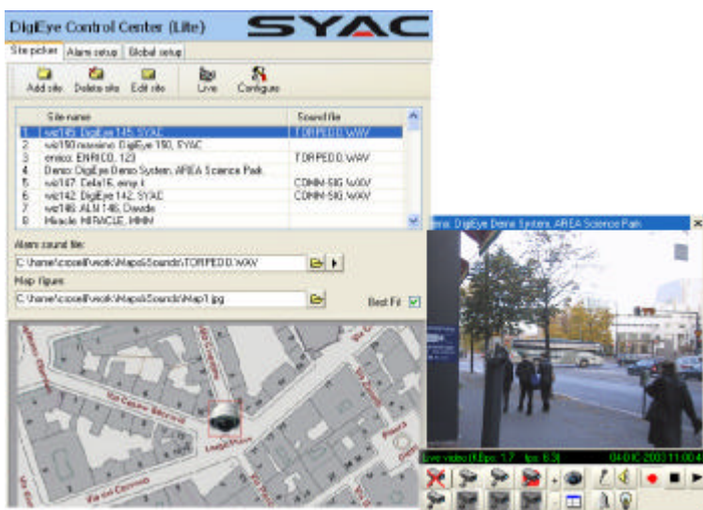
DCC Lite offers powerful tools for video/audio and alarm centralization practically free of charge. It is simple and it can be used by anyone, even children while at the same time fully satisfying applications requiring an advanced level of security.

For example

- Access control for parking lots. Operators in the control room can automatically view a pop-up window with live video and audio on the DCC-Lite screen each time a new car arrives. The call can be initiated either by automatic motion detection or the card reader. DCC-Lite allows operators to activate / deactivate digital outputs on the remote site and enable / disable the entrance.
- Customers and visitors can press the panic and request assistance buttons that initiate alarm call and a pop-up window with live video and audio will automatically appear on the DCC-Lite, allowing the security office to see and communicate with the person who pressed the button.
- You're in the house while your children are playing outside in the garden. When a child approaches a danger zone a sound signal will alert you and pop-up window with live images will appear on your PC.

Examples of DCC Lite screenshots - Alarm log and live view with a map

Localtime	Remote time	Name (Row 1)	Name (Row 2)	Alarmed camera	Event type	Rem address
12/12/2003 17:10.09	12/12/2003 17:15.03	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:10.05	12/12/2003 17:14.59	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:10.01	12/12/2003 17:14.55	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:09.57	12/12/2003 17:14.50	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:09.53	12/12/2003 17:14.46	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:09.49	12/12/2003 17:14.42	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:09.03	12/12/2003 17:13.56	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:09.03	12/12/2003 18:18.08.50	MIRACLE	MMM	1	Motion alarm on cam. 1 192.1	
12/12/2003 17:07.41	12/12/2003 18:07.28	MIRACLE	MMM	1	Motion alarm on cam. 1 192.1	
12/12/2003 17:07.40	12/12/2003 17:12.34	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:07.32	12/12/2003 17:12.26	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	
12/12/2003 17:04.35	12/12/2003 17:09.28	DigEye 145	SYAC	1	Input 0, Motion alarm on 192.1	



For further information, please contact us at info@syac.com or visit our website - www.syac.com