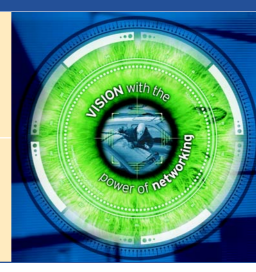
# **Networked Video**

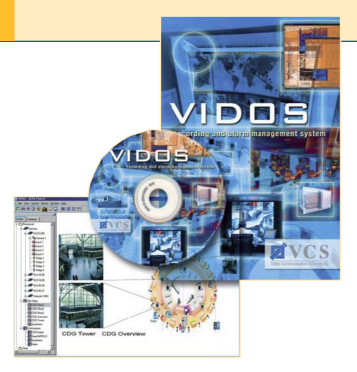




# **VIDOS**

# **Video Management System**





- » All-in-one alarm centre solution
- » Site-map based
- » Matrix features for camera management
- » Full remote control
- » Support of display on hardware monitors
- » Automated guard tours
- » Comprehensive data bases and alarm stacks
- » Sophisticated playback features
- » Multicasting
- » Available with preconfigured hardware
- » Extendible with VIDOS-NVR

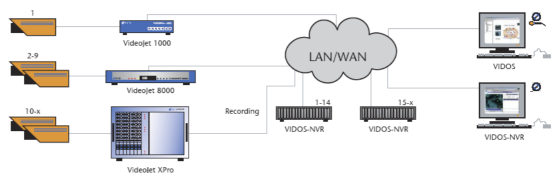
## Introduction

VIDOS is a unique and powerful video surveillance and alarm management product that ena-

bles companies to operate professional security and surveillance tasks with the ease of a mouse click. Based on the intuitive concept of sitemaps VIDOS makes the user feel in control and on top of all issues.

VIDOS is fully customizable and allows you to run your security system exactly the way you want to. It adapts to your working habits, unlike other systems on the market that require you to learn new principles. VIDOS integrates with all existing peripheral equipment like dome cameras and analogue monitors. With its sophisticated touring and patrolling functions, automatic recording tasks and comprehensive archive features VIDOS is offering functionality and performance unprecedented in CCTV applications.

VIDOS is available as software only, supporting 16, 32, 64 or an unlimited number of cameras and monitors, optionally you can choose from two preconfigured hardware solutions for easiest integration.



## **VIDOS**

## **Video Management System**

# **Technical specifications**

## **System Requirements**

Hardware **Personal Computer** 

CPU Pentium IV, 1.8 GHz or better

Hard Disk Interface IDE or better RAM 256 MByte

OS Windows 2000 Workstation/XP

**Graphic Card** ATI RADEON 8500, 9500 or 9800, NVIDIA GeForce 3 or 4, Matrox Parhelia or

similar

**Ethernet Card** 100 MBit Sound Card Recommended Software DirectX 9.0 Free Memory (Inst.) 50 MByte

#### Software Features

Tree View User configurable, Explorer style resource tree

Display Connection control by drag&drop

User definable video windows

Built-in electronic zoom function (MPEG-4) Simultaneous viewing of several video streams

Full screen mode viewing

On-screen or in picture p/t camera control dialog Multiple, user definable workspaces

Window snap function

Addition of multiple external monitors

JPEG snapshot overview of all connected devices

Scan Network Autoscan function over the complete network

JPEG snapshot overview of all devices Remote upload of devices via LAN/WAN Scan result copy to a clipboard by mouse click

Site Map Built-in site map editor

Definition of background graphics (bitmaps)

User definable symbols with programmable functions, e.g. Hyperlinks Placing of fully scalable software monitors

Support of external hardware monitors Automatic camera activation on alarm

Configuration Definition of user groups and user rights

Setting of device properties
Setting of device COMs for remote camera control Programming of preset camera sequences (Salvos)

Trigger and Alarm Creation of logical triggers

Scheduler with definable time spans

Alarm stack log saving
Programming of different alarm triggered jobs

Integrated alarm testing button

Action plans for alarm handling integrable

JPEG snapshot recording Recording

Recording to on-site storage media (e.g. VideoJet 1000): Simultaneous recording of video, audio and transparent data

Scheduled and alarm recording Ring recording function per camera Synchronous playback of multiple cameras

NVR (option) Full Network Video Recording functionality and advanced recording features by

implementation of VIDOS-NVR modules (see resp. data sheet)

### Ordering Information

Article Code Description

VIDOS License to manage up to 16 Cameras and Monitors for one PC VIDOS License to manage up to 32 Cameras and Monitors for one PC VIDOS License to manage up to 64 Cameras and Monitors for one PC 59.600.350416 59.600.350432 59,600,350464 59.600.3504 VIDOS License to manage unlimited Number of Cameras and Monitors

On demand Preconfigured PCs for optimal VIDOS performance Germany

Controlware GmbH International Headquarters Waldstrasse 92 D-63128 Dietzenbach Tel. +49 60 74 85 8-0 Fax +49 60 74 85 8-191

e-mail: cwp-info@controlware.de www.controlware-products.com

Australia

Controlware Australia Pty. Ltd. Tel. +61 2 88 53 92 00 e-mail: sales@cware.com.au

Belgium

Controlware Central Europe Tel. +32 2 712 02-00 e-mail: info@controlware.be

France

Controlware France S.A. Tel. +33 1 46 12 77 00

e-mail: commercial@controlware.fr

Switzerland

Controlware AG Tel. +41 55 415 64 74 e-mail: info@controlware.ch

**United Kingdom** 

Controlware Communications Systems Ltd. Tel. +44 1653 584 500 e-mail info@cware.co.uk

**United States of America** 

Controlware Inc. Tel. +1 732 919 04 00 e-mail info@cware.com

Locations in Germany:

Berlin, Düsseldorf, Frankfurt, Hamburg, Hannover, Ingolstadt, Kassel, Leipzig,

München, Stuttgart

access\_the\_world

