

VIGILANT'S NETWORKED VISION



Where public buildings – such as institutional and university campuses, hospitals, museums, libraries, schools and sports stadiums – may be widely spread across different locations – Vigilant's networking capabilities ensure activity is captured from all cameras.

Security in publicly-accessed buildings is usually spread across several blocks on a campus or in an urban setting and often requires connectivity between campuses in different locations and even in different cities.

To ensure maximum security and protection for staff, faculty members, students and the general public, at specific public spaces such as university campuses, the CCTV system needs to integrate with external systems, e. g. access control, fire detection and building management systems.

As the monitoring of these systems usually takes place from one central control room, Vigilant's digital videorecording system offers advanced remote capabilities

- > Scalable
- > Network-based System
- > Built-in Integration
- > Advanced Remote Viewing

VIGILANT'S SECURE VISION

for Public Spaces

Main Features and Benefits

The Vigilant digital video recording system offers advanced features that can be integrated with corporate and institutional networks covering public spaces

Scalable System - Video servers can be shared between different buildings and areas by a simple network connection. Vigilant offers a choice of frame rates: 1, 4, 6.25, 12.5 or 25 frames per second per camera in PAL, according to the level of security required. Standard protocols are used and hardware components allow the user to enlarge the system whenever required, without adding any additional infrastructure costs.

Network Based System - Vigilant allows the connection of multiple servers from different locations to one central control room, which in turn saves unnecessary costs associated with operating multiple control rooms.

Multiple users have access to live and recorded video, even from the same camera, across standard communication networks allowing them to work simultaneously and share the bandwidth.

Built-in Integration - Capable of integrating with facial detection and ANPR (Automatic Number Plate Recognition) systems, Vigilant offers a comprehensive security solution.

About Vigilant

Vigilant Technology is a global leading provider of intelligent IP surveillance and security solutions. The company offers a turn key solution including video servers, DVR/NVRs, intelligent real-time video content analysis and sophisticated, proactive control center solutions. Vigilant has a worldwide customer base and is globally supporting tens of thousands of cameras in airports, governmental sites, financial institutions, correctional facilities, casinos, city centers, and more.

Visit www.VGLNT.com for more information.

International Office
Vigilant Technology Ltd.
34 Habarzel Street
Tel Aviv
Israel 69710
Tel: +972-3-649-1110
Fax: +972-3-648-8849
e-mail: sales@VGLNT.com

North America Office
Vigilant Technology, Inc.
2 Hampshire Street, Suite 3A
Foxboro, MA 02035-3879
USA
Toll Free: 1-800-708-0169
Toll Free Fax: 1-866-580-0160
e-mail: sales@VGLNT.com

UK Office
Vigilant Technology UK Ltd.
No 9 Windmill Business Village
Brooklands Close
Sunbury on Thames
Middlesex TW16 7DY, UK
Tel: +44-1932-73-8780
Fax: +44-1932-73-8781
e-mail: sales@VGLNT.co.uk

APAC office
Vigilant Technology Pte Ltd
10 Anson Road
#17-03 International Plaza
Singapore 079903
Tel : +65 62243112
Fax : +65 62205848
e-mail: sales@VGLNT.com