

# VIGILANT'S REAL-TIME VISION



**Airports, seaports and ground transportation – railway networks, stations and infrastructure – all face increasingly tougher challenges since 9/11 and the attacks in London and Madrid. It is more critical than ever to protect passengers and staff from the threat of terrorism with a system that enables a rapid response to security breaches and prompt investigation of events.**

Vigilant's intelligent features make it ideal for the widely distributed applications common to transportation systems: airports, with security systems spanning 500 cameras and more; seaports spanning large areas and widely distributed railway infrastructure.

Vigilant™ provides a scalable digital video recording solution that captures vital activity over the network, allowing multiple users, with different requirements, access to the surveillance and recording system simultaneously.

## **Vigilant Technology's Sophisticated Systems Provide Constant Protection for Strategic Infrastructure Sites**

**Airports** - There are multiple users of airport security systems: police, immigration, customs and baggage handling. Each of these users has very different needs: from anti-terror activity to airport management and people-flow. Camera networks tend to be spread across the airport at different locations and can span 500 cameras and more.

**Seaports** - With large areas needing constant coverage of the many activities occurring in a seaport – loading and unloading

cargo, the constant movement of people and containers, security staff need to be able to access various points of activity immediately and in real-time. Vigilant's system allows operators surveillance of all activities simultaneously, ensuring not only security but view and reviews of accidents and other events.

**Railway Infrastructure** - Spread across vast areas and long distances, railway infrastructure – both above and below ground – needs a widely distributed system that allows instant viewing of events and activity by many different operators, possibly all needing access at the same time from different locations. Vigilant's technologically advanced intelligent systems allow viewing over the network with access to real-time events and immediate reviews.

- > Scalable
- > Network-based System
- > Advanced Streaming Technology
- > Built-in Integration

# VIGILANT'S REAL-TIME VISION

*for Transportation Security*

## Main Features and Benefits

In the highly sensitive transportation sector, multiple users, with different requirements, have immediate, simultaneous access to the surveillance system.

**Scalable** - Vigilant records at 6.25/12.5/25 frames per second in PAL or 7.5/15/30 in NTSC per camera, with some areas possibly needing a higher frame rate than others. Vigilant allows combining its different video servers on the same network.

**Network-based System** - Multiple users can work simultaneously, meaning two or more users in different locations on the network may view video from the same camera at the same time. Live and playback video is streamed over standard communication networks, so that Vigilant can be incorporated into an existing network.

**Advanced Streaming Technology** - Vigilant systems incorporate video streaming technology, allowing users to access and view stored video immediately from any point on the videostream with one simple click of the mouse.

**Built-in Integration** - Capable of integrating with Facial Detection and Recognition and ANPR (Automatic Number Plate Recognition) systems, Vigilant offers a comprehensive security solution for a variety of users within the airport environment.

### 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](http://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](mailto: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](mailto: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](mailto: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](mailto:sales@VGLNT.com)