

Vigilant™ Technology, a wholly owned subsidiary of BATM Advanced Communications, is a leading provider of intelligent, IP-based digital video and audio solutions for CCTV security and surveillance applications.

Dedicated to safeguarding our clients' core interests and assets, Vigilant delivers uncompromising safety and security solutions. With a large installed base of video surveillance systems worldwide, thousands of Vigilant users benefit every day from premium quality CCTV video and intelligent video analysis solutions in a wide range of markets, including transportation, gaming and casinos, town centers, correctional facilities, finance and banking, public space and more.

Based on an open architecture design, Vigilant solutions allow customers to customize their surveillance solution around their particular needs.

### **Enable distributed, multi-site surveillance from a centralized control center to ensure the highest level of security and coordination of response to incidents**

Vigilant product offerings are designed to provide solutions from small 8-16 camera systems to large-scale installations in mission-critical, multi-site application environments. These solutions range from high-end DVRs, with high-availability features, to IP encoders and IP cameras working with network video recorders (NVR) to address sophisticated requirements while maintaining cost efficiency, flexibility for system designers and installers.

### **Transform existing analog surveillance environments into an IP-based solution without replacing expensive cameras**

All Vigilant analog-based systems provide 4CIF/D1 and real-time video with synchronized audio for all channels simultaneously. All network-based solutions provide integration with the common providers of IP-based cameras using the MPEG4 and H.264 video format with video formats ranging from 4CIF to 5MPs as provided by each of the cameras.

### **Provide sophisticated tools for event analysis, investigation and case creation**

Vigilant's software supports advanced features including alarm management, case management, event driven controls, digital matrix switcher operations, outdoor VMD, unique video content analysis tools and many more. Vigilant internal Video Content Analysis (video analytics) provides a powerful detection layer for any application. Coupled with an extremely powerful virtual matrix, it provides unmatched flexibility.

### **Create a managed surveillance solution that enables both live and playback of multiple video streams over the same management platform**

All Vigilant monitoring, recording and analysis systems are routed and interfaced into the Vigilant NetView command and control center application. The systems can accommodate tens, hundreds and even thousands of cameras per site – operating over closed and open IP networks.

### **Integrate with many third-party software applications and management systems**

A fully documented SDK and API for integration with third-party software applications such as access control, alarm, etc., are also available.

#### **Company Name**

**Vigilant Technology Ltd.**

#### **Founded**

**1999**

#### **Stock Exchange**

**FTSE, UK (BVC)**

#### **Main Offices**

**Tel Aviv, Israel  
Boston, MA USA  
London, UK  
Delhi, India**

#### **Installed Base**

**Hundreds of thousands of channels worldwide**

#### **Target Markets**

**Traffic & transportation hubs  
Gaming & casinos  
City centers & public spaces  
Correctional facilities  
Finance & banking  
Logistics**

# Vigilant's Product Range

**Single source responsibility** is how Vigilant defines its commitment to providing the customer with a full range of needs including all the necessary hardware, software and round-the-clock international service and support.

## Monitoring and Management

### NetView™

NetView™ Video Surveillance Center is a fully digital video management solution providing robust virtual matrix solution, video-wall integration and powerful event handling. The NetView Virtual Matrix is more than just a replacement for your legacy analog matrix. It is a turn-key solution for the surveillance center.

### NetView™ Mobile

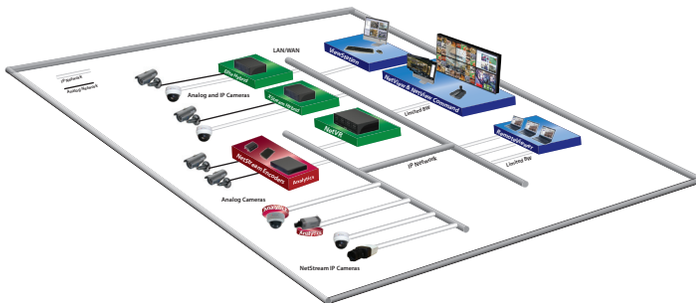
NetView Mobile enables security professionals to connect to the Vigilant platform over any IP wireless network with mobile devices for remote viewing of live surveillance video to improve response times to incidents from any location. Through the Vigilant Remote Gateway, NetView Mobile can be easily connected to an unlimited number of servers and cameras expanding access to video surveillance data for greater coverage and remote monitoring.

### RemoteViewer™

RemoteViewer™ is a CCTV portal for organizations spread over large geographical territories (e.g. banks, retail stores, schools, university campuses, hospitals, etc.) The remote client application provides operation over low bandwidth connections (e.g. Internet, intranet, cellular) which allows the operators to control their distributed remote sites, watch real-time or recorded video and investigate incidents seamlessly over the various corporate network links -- anytime and anywhere.

### NetView Command™

NetView Command management and control station combines an intuitive, touch-screen graphical user interface, traditional CCTV keyboard operations, and high resolution mapping and site plans into a single, uniformed easy to use touch-screen control station.



## Recording

### NetVR™ Network Video Server

NetVR™ is an enterprise-class network video recording solution provides a flexible and scalable management and recording solution. NetVR supports a modular architecture for deployment from small, medium and large mission-critical end-to-end solution. It also provides remote-access over limited bandwidth, event detection and management, advanced array for video storage, and advanced queries and management tools.

### Elite™ Hybrid Video Recorder

Elite™ Hybrid Video Recorder (DVR) is an integrated video server and RAID-5 storage solution designed for users who require high availability, high frame rates, and high resolution video. The Elite DVR is a robust, cost effective network-based video recording at 4CIF/D1 real-time.

### Xstream™ Hybrid Network Video Recorder

Xstream™ Hybrid NVR provides a seamless recording solution for both analog and IP video surveillance environments. By combining analog and IP capabilities in a single platform, users can leverage their existing analog system while implementing the latest IP video technology.

## Edge Devices

### NetStream™ IP Encoders

NetStream™ high resolution video encoders enable customers to retain their investment in analog cameras and convert them to digital using a cost-effective migration path in to an IP video surveillance environment. NetStream encoders are powerful MPEG4 or H.264 encoders with full D1 video resolution at 30fps real-time video. The NetStream encoders are available with video analytics at the edge.

### NetStream™ IP Cameras

NetStream™ IP camera series offers exceptional features such as built-in day/night mechanical IR cut filter for a superior performance in night mode. Utilizing H.264 the NetStream series delivers full D1 video streams combined with on-board video content analysis offering an intelligence at the edge in a cost-effective package.

### NetStream™ Analytics

NetStream™ Analytics detects, classifies and tracks video content in order to provide real-time alerts and automatic analysis according to pre-defined rules and scenarios, thereby optimizing the decision-making process of security personnel

Follow us on [twitter.com/vglnt](https://twitter.com/vglnt)

[www.vglnt.com](http://www.vglnt.com)



#### International Office

Tel Aviv Israel

Tel: +972-3-649-1110

Fax: +972-3-648-8849

e-mail: [sales@vglnt.com](mailto:sales@vglnt.com)

#### North America Office

Foxboro, MA USA

Tel: 1-800-708-0169

Fax: 1-866-580-0160

e-mail: [sales@vglnt.com](mailto:sales@vglnt.com)

#### UK Office

Middlesex UK

Tel: +44-1932-73-8780

Fax: +44-1932-73-8781

e-mail: [sales@vglnt.com](mailto:sales@vglnt.com)

#### India Office

Delhi, India

Tel : +91-97-1759-8339

e-mail: [sales@vglnt.co.uk](mailto:sales@vglnt.co.uk)

Revised May 2012