

NetVu

Flexible, powerful & scalable Control Rooms

Control Room Solutions from NetVu



Whatever your budget, NetVu has a control room management system to meet your needs. Pick-A-Point is perfect for larger installations, while the ground-breaking Enterprise ObserVer offers flexible, yet powerful functionality to deliver a professional control room set up for smaller operations. And if you are looking to upgrade your control room from analogue to IP, NetVu has a cost-effective graduated upgrade path to get you there smoothly, without down time or budget pain.

Pick-A-Point

Pick-A-Point acts as a PSIM, providing unlimited scalability and map based control, making it the command and control room system of choice for medium and large CCTV systems.

The interface provides a graphical site map display, showing the camera locations and coverage with drillable map control. And a multi-screen display, enabling the viewer to see a configurable number of outputs on one screen, control multiple displays in the video wall, respond to alarm conditions and switch sequences and patrol views.

Through its integration with our Archive Management System (AMS) it can also carry out automated system health checks and manage scheduled archive recording or redisplay. [AMS functionality can be either cloud or location based.]



Enterprise ObserVer



Designed for smaller operations, Enterprise ObserVer is NetVu's next generation of video management. It offers PSIM scalability, which enables it to be used as a simple viewer or a full building management and control system. Its performance & diagnostics data handling function enables the system to offer invaluable predictive maintenance.

The Premium version includes multi-segment display, user configurable workspace, customisation of alarm inputs and handling, SIA data integration, fire and intruder alarm integration, play list evidence retrieval, telematics display and situational tracking.

UK & EMEA: NetVu Limited - www.netvu.org.uk
No 1. Thellow Heath Park, Northwich Road, Antrobus, Cheshire, CW96JB



USA: Dedicated Micros Inc. - www.dedicatedmicros.com
3855 Centerview Dr. - Suite 400 B, Chantilly, VA 20151 USA



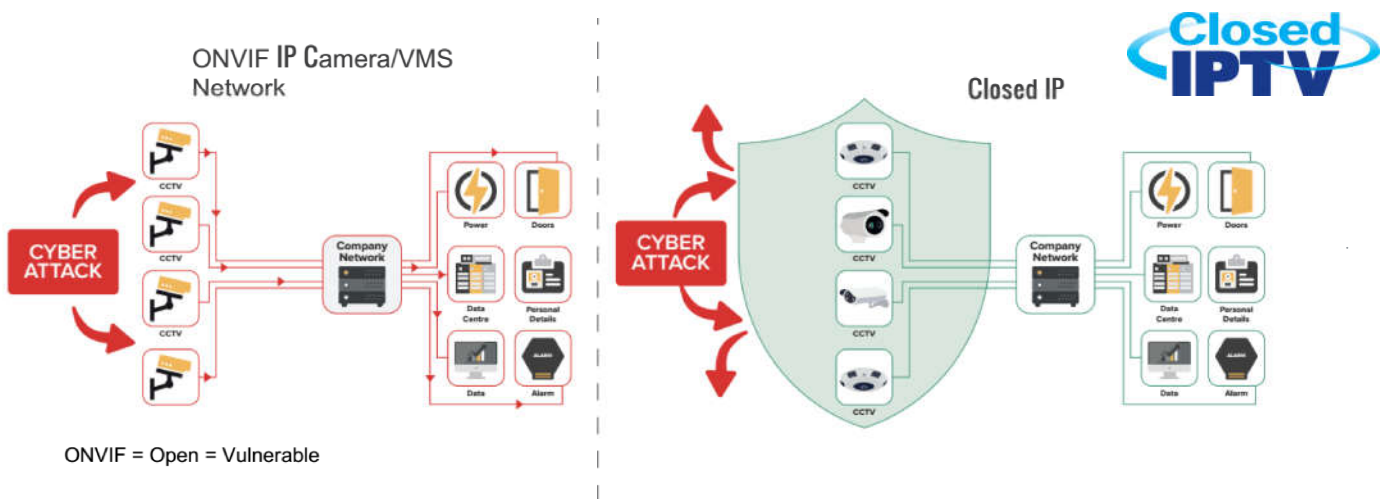
Control Room Upgrade Path

Implementing a wholesale change from analogue to IP is prohibitively expensive. NetVu offers the solution through our hybrid technology. It allows you to combine analogue and IP cameras into the same system, including 3rd party cameras, meaning you can stagger your upgrade over time, allowing you to spread the cost.

We recognise your upgrade needs and so we have developed a suite of products designed to meet these needs, including: the SDHD Hybrid DVR/NVR, Pick-A-Point and Enterprise ObserVer.

Then, when ready to move completely to IP, we have industry leading IP solutions as well, including our powerful NVR and Virtual NVR recorders. And this is where there's even more to why NetVu is unique in offering the right upgrade solution. Your IP network set up cannot compromise on security and NetVu is the only viable option, as we are the only provider that can offer Closed IPTV – a secure solution for an IP network.

Closed IPTV



Industries Served

NetVu's detection and surveillance products are used to protect properties across a wide range of industries including: retail and banking, transport and infrastructure, education, utilities, manufacturing and logistics, government, defence and waste management sites.



About NetVu Ltd

NetVu is an innovative technology and video surveillance industry pioneer, providing tailored high-end solutions, with consultancy, for clients that demand systems that deliver great effectiveness, reliability and return on investment. NetVu benefits from a 35 year legacy and is headquartered in Northwich, England with offices in the USA, operating under the Dedicated Micros name.

In EMEA please call NetVu on
+44 01928 706 400
email: info@netvu.org.uk
or visit www.netvu.org.uk

In USA please call Dedicated Micros on
+1 703 904 7738
email: custsupport@dedicatedmicros.com
or visit www.dedicatedmicros.com