

December 20, 2021

**Press Release*****We MOVE with Trust***

## **Videonetics announces technology integration with** **Hanwha Techwin**

- ◇ Videonetics announces the integration of its Intelligent VMS 3.0 with Hanwha Techwin's Wisenet series of edge analytics network cameras

**INDIA: 22<sup>nd</sup> December 2021:** [Videonetics](#), the world's first AI & DL powered Unified Video Computing Platform (UVCP™) announces the integration of its Intelligent VMS 3.0 with Hanwha Techwin's, Wisenet series of edge analytics network cameras.

Hanwha Techwin's Wisenet series of security products are well-known in the market due to its high performance, quality and value. Wisenet edge analytics network cameras comprising of [XNF-8010RV](#), [XNB-6000](#), [QNO-6082R](#), [PNO-A9081R](#), [PNM-9080VQ](#) and [XNP-6320H](#) has been seamlessly integrated with [Videonetics Intelligent VMS 3.0 \(IVMS\)](#). The patented and future-ready Videonetics IVMS delivers unified, next generation user interface, military-grade ruggedness & security with unprecedented levels of high availability, for any size of deployment.

The technology integration empowers operators to easily configure and change the streaming, imaging, and other parameters of the Hanwha Techwin's cameras using Intelligent VMS 3.0 user interface, and to activate Edge Analytics applications running inside the cameras within the same unified interface. At the time of any alert triggered by Edge Analytics applications, information is immediately transferred from the Hanwha Techwin's cameras to the IVMS application. Operators can immediately monitor and assess severity of the incident by investigating specific and associated cameras on the IVMS dynamic map and ensure that every incident is handled in compliance with the standard operating procedures (SOPs) of the organization. The SOP includes popping up of a video matrix

displaying views of all the cameras within the geofence and distributing the information across various communication channels in-built in the IVMS application. This simplifies the response coordination between stakeholders and speeding up incident resolution.

Distributed computing architecture involving Edge analytics and IVMS provides an unprecedented scalability in deployment of Video analytics applications across thousands of cameras in a single installation.

### **How Intelligent VMS and Hanwha Techwin's Edge Analytics Network Cameras integration works?**

Intelligent VMS 3.0 uses the Application programming interface (API) exposed by Hanwha Techwin's cameras to activate Edge Analytics applications. The Edge Analytics applications send event notifications to the IVMS application in real time over a streaming protocol. The event handling mechanism of Intelligent IVMS executes the SOP associated with the event automatically.

*"In line with our strategy of joining hands with eco-system partners, we are excited to offer a truly 'versatile and unified' integrated solution to our system integrators and channel partners, that will empower our customers to manage complete security environment from our IVMS unified interface",* stated, **Avinash J Trivedi, VP – Business Development, Videonetics.**



*"At Hanwha Techwin, **We Move with Trust** is not just a slogan, but we follow it every moment of our daily activity and engagements with partners & alliances helping every stakeholder succeed and jointly work towards enhancing customer experience with us. That's why we actively work alongside software partners to build integrated solutions to expand our market reach. We are global organization with strong reputation of innovation, excellence & already established our AI lab early on to gain competitiveness in AI and develop relevant technologies and deliver to our valued partner commitments. Our STEP program helps us to further enhance the best of possible integration reach out to the*

*addressable market",* stated, **Soumik Ghosh, Head of Product & Marketing, Hanwha Techwin, India**

**Media Contacts:**

For Videonetics

Jaya Ghosh, [jaya.ghosh@videonetics.com](mailto:jaya.ghosh@videonetics.com)

For Hanwha Techwin

Soumik Ghosh, [Soumik.ghosh@hanwha.com](mailto:Soumik.ghosh@hanwha.com)

(END)

**About Hanwha Techwin**

Hanwha Techwin is a subsidiary of Hanwha Corporation, a South Korean based company. Hanwha Techwin offers total security solutions which encompass cameras, recording solutions, video management software and compression technologies. Hanwha Techwin has solidified its leadership position in security solutions by building self-developed SoC chipset along with the optical, manufacturing and image-processing technologies accumulated over 30 years. Now, Hanwha Techwin is preparing for the future by continuously investing in AI and cyber security in order to provide convenient and safe security solutions to customers. With the representative brand, Wisenet, Hanwha Techwin will strive to serve security solutions that customers can trust. For more information about Hanwha Techwin, please visit our website [www.hanwha-security.com](http://www.hanwha-security.com).

**About Videonetics:**

Videonetics Unified Video Computing Platform (UVCP™) helps you make sense of surveillance, by providing you with an end-to-end solution for a wide range of applications. The platform is powered by our Artificial Intelligence and Deep Learning engine, which is trained on humongous data sets, making our solutions incredibly robust and smart. All our products and solutions are integrated yet modular, ONVIF compliant, OS and hardware agnostic, scalable and interoperable. Videonetics has been ranked #1 Video Management Software provider in India, and among the top 5 in Asia (IHS/ Informa Tech Research). We remain driven by innovation and committed to making the world a safer, smarter, happier place. For more information, visit [www.videonetics.com](http://www.videonetics.com)