



Vix Vizion Imagus – Hanwha Wave VMS Integration

Product Overview

- Vix Vizion in partnership with Hanwha introduce a seamless integration between our Imagus Video Analytics/Facial recognition product and Hanwha Wave Video Management System.
- The integration allows operation from the Hanwha Wave screens to deliver powerful functionality for multiple use cases across many markets including Retail, Pubs and Clubs and many other sectors.
- Easy to configure and setup.

Get in touch with us

E marketing@eos.com.au P (+61) 2 9749 5888

www.eos.com.au



Key Features



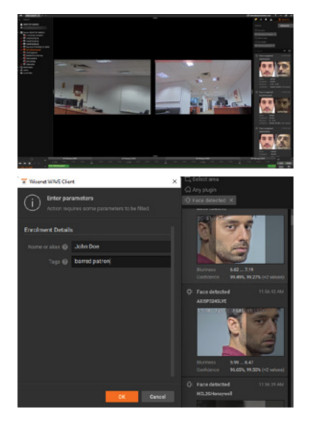
Allows video playback on receiving alerts for detection of faces when compare against the enrolled database.



Hanwha Wave can enrol any detected face directly to Imagus enrolled database.



Can run history searches for selected faces directly from Hanwha Wave application.



* Visit Vix Vizion website www.vixvizion.com for further information.

Benefits To Customer

Imagus is a proven video analytics and facial recognition product installed at hundreds of sites across Australia and New Zealand. It is fast, accurate and uses small memory resources. Other benefits include:

Imagus is fast to detect and provides real time alerts for quick response by customer.

- Allow push notifications on mobile phones through Wisenet mobile app
- An easy-to-use and seamless integration allowing the customers to handle detections, video playbacks, Notifications, and enrolments from the Hanwha Wave application.

Get in touch with us

E marketing@eos.com.au P (+61) 2 9749 5888

How Is Privacy Addressed

Imagus has been designed to operate with Privacy Principles Guidelines in mind. When a face is detected on a camera using our Imagus software, we create a metadata face file ("Metadata") for that particular face which describes the characteristics of the face. This Metadata is then used by the system to match against faces of people of interest who have been enrolled by the operator in the enrolled faces database. The Metadata is a data file, not an image file.

Face Metadata storage is a configurable part of our software which is managed by the customer and set depending on their needs, Metadata can be stored for days or minutes or immediately deleted.

