Venotion More video, less bandwidth

Vemotion Viewer App now with automated Real-time Incident Alert & Review

Vemotion Interactive, the leading UK supplier of low-latency, highperformance, plug & play live video streaming solutions for systems integrators and OEM solutions providers, has enhanced its real-time video & audio streaming apps, with an automated Real-time Incident Alert & Review feature.



Viewer App



Viewer App

Using the Vemotion streaming app's new functionality, users can now be automatically notified of any incident activated by a defined event, such as motion detected movement or an alarm. On activation, an email is sent, which includes a link that takes the user directly the point in time of the triggered incident on the streaming remote video.

Operators can then choose to review, pause, rewind or zoom into the event of interest, to see the event's detail unfold as it happened. To save on network (GPRS, 3G, 4GLTE, 5G or Satellite) bandwidth, high-resolution video resides on the edge, within the Vemotion encoder, meaning that whilst optimised lower resolution video is streamed live to save data, on demand, a HD quality stream of the incident footage can be downloaded; to provide effective visual verification and identification of scene detail, such as people or vehicle license plates, etc.

As well as automated incident alerts, the Vemotion Viewer app's functionality allows users to view any live footage of interest, pause or rewind it, or adjust the live stream's resolution and zoom-in. As the only data being streamed is the picture being viewed, zooming-in delivers the detail required - but without increasing costly bandwidth usage.

In addition, depending on the scenario, an operator may choose to view incident scenes as Picture-in-Picture, or dual feed, enabling them to monitor continuing live events, whilst reviewing incident detail.

To see a Real-time Incident Alert & Review demo, please visit https://youtu.be/HHEUeNITZVg

The new automated Real-time Incident Alert & Review feature is ideal for users who may be busy monitoring multiple cameras and may "otherwise miss" something, or to be alerted to incidents covered by unmanned cameras, where not much happens for long periods and it wouldn't be cost-effective to have them monitored all the time." savs Steve Haworth, CEO at Vemotion. "Enabling much greater surveillance performance, Vemotion streaming apps provide highly secure and stable optimised video transmission, and with the new automated Incident Alert & Review feature, they provide the ideal solution for a wide variety of Police, Local Authority, Emergency Services and Military applications.

For further information about Vemotion's Real-time Incident Alert & Review feature, and range of high-performance wireless video encoders, servers, viewers and Polecam, Vemotion can be contacted on Tel: +44 (0) 330 397 2796, email: info@vemotion.com, or visit www.vemotion.com

vemotion

Tel: +44 (0) 330 097 2796 Email: info@vemotion.com www.vemotion.com