VXG Presents Cloud VMS, Cloud Camera Plug-ins and Cloud NVR at the IPVM VSaaS Show

We're excited to announce that we will be exhibiting at the IPVM VSaaS Show on December 8th at 2:30pm ET. Featuring the latest technology and best solutions in video surveillance, with 27 companies highlighting their most recent innovations. We can't wait to showcase our new cloud VSaaS platform and Cloud Camera technology, as well as learn more about what other innovative cloud video surveillance companies have been working on.

Learn the main trends, terms, concepts and what 2022 has in store for VSaaS (Video Surveillance as a Service) and VMS (Video Management Software). Including Hosted vs Managed vs Hybrid video surveillance; bandwidth impact, bridge role, AI video analytics, and more. IPVM (which has over 15,000 subscribers) will moderate the show and introduce the critical pros and cons of each VSaaS company, and what potential users need to know when evaluating their options.

Join CEO & Co-founder Yaro Lisitsyn, and Head of Growth Andrew Hurley as they present VXG Cloud VMS, Cloud IP Camera Plug-ins and Cloud NVR. VXG Camera Plug-ins connect major IP camera brands to leading cloud services for recording, broadcasting and video analytics. The plug-&-play cameras feature enhanced functionalities with no proprietary hardware or software lock-ins. In parallel, VXG Cloud VMS can manage all cameras, cloud and SD card recordings, and is offered as-a-service or software package.

Check out the VSaaS Show line up details and register here: https://ipvm.com/reports/dec2021-vsaas

If you can't attend, or are not registered for IPVM, send us an email and we'd be happy to forward you a copy of the presentation, or better yet, show you a live, personalized demo.

At the last IPVM Video Security Show, we showcased our open, true cloud VMS platform, and live video player. This included connecting new and existing IP cameras in seconds (Cloud, RTSP and ONVIF) from major manufacturers like AXIS, Vivotek, Hikvision, Dahua, Bosch, and Grandstream. The key differentiators that stood out from competitors were the white-label, open platform; web & mobile applications; up to 100x cost savings; AI (advanced video analytics) on demand; REST API; and flexibility (connecting any new or used IP camera, no proprietary lock-ins, compatibility with all standard security cameras, and the ability to scale up or down as needed).