



PRESS RELEASE

Agent Video Intelligence Ranked No. 1 in Global Video Analytics Market Share

Tel Aviv, June 20, 2016 – [Agent Video Intelligence \(Agent Vi\)](#) has been named as the No. 1 provider of video analytics software, holding the largest market share globally. The ranking was published in a recent market research report on video surveillance by IHS Technology, entitled “Video Content Analysis-World-2015”.

Agent Vi has been in the video analytics market since 2003 and offers the most comprehensive video analytics product offering, including real-time event detection, video search and business intelligence applications. Agent Vi also offers its customers a full suite of services that includes certification training, design services, pre-sales and post-sales support, installation and maintenance services. Through cooperation with over 700 certified resellers globally, Agent Vi’s products are deployed in thousands of sites worldwide helping to improve security, public safety and business operations.

Itsik Kattan, CEO of Agent Vi, comments that “We are honored to have received this objective ranking as the company holding the largest market share globally in our product category. Alongside our continued market expansion, we maintain focus on providing our partners and customers the most reliable products and best support services. With a series of strategic expansion activities scheduled for this year, both in new product launches and efforts to increase territorial coverage, we plan to maintain our leadership position in the market and further increase our market share.”

About Agent Vi:

Agent Video Intelligence (Agent Vi™) is the leading global provider of open architecture, video analytics solutions. Agent Vi’s comprehensive video analytics offering includes software products for on-premise installations as well as cloud-based SaaS, with capabilities ranging from real-time video analysis and alerts to video search and business intelligence. The solutions are fully integrated with a variety of cameras, encoders, video management systems and alarm automation software.