



August 16th 2016

Press Release

AVIDBEAM® ANNOUNCED A VIDEO BIG DATA ANALYTICS TOOLSET (ATUN™) AT INTEL DEVELOPMENT FORUM IN SAN FRANCISCO

AvidBeam®, the leading provider of video innovative solutions for analyzing video Big-Data, showcased ATUN™, its new video Big Data analytics toolset for the first time at the Intel Development Forum (IDF) on August 16th in San Francisco's Moscone Center.

“ATUN™ is a leap forward in video processing and analytics capability. It seamlessly scales computer vision algorithms in the Big Data era with new tools for achieving parallelism, efficiency and performance,” said Hani Elgebaly, founder and CEO of AvidBeam®.

Elgebaly added “ATUN™ is modular and extensible allowing 3rd party algorithms, optimization libraries and visualization tools to be easily integrated based on customers' needs”

ATUN™ enables highly parallelized processing of an enormous number of video feeds, enabling applications in the security and surveillance, retail analytics, medical imaging, and machine learning fields to process real-time video sources (cameras) and video files and generate analytics at new price-performance levels.

“ATUN™ is intended to open the door to new, lower-cost video analytics/processing solutions, as Data Center resources are efficiently utilized for the computer vision application. The ability to process large volumes of stored video will make new computer vision applications possible. It is a bridge to next-generation Cloud-based video analytics for time and space intelligent correlations. It demonstrates a leap forward in video processing capabilities,” Michael Gutmann, AvidBeam® Chief Strategy Officer added.



Press is invited to request a demo at our website: www.avidbeam.com

or send an email to info@avidbeam.com

For questions, please contact Hossam.Samy@avidbeam.com

About AvidBeam®

AvidBeam® is a video Big Data Analytics company that was started in 2014. The company combines computer vision, Big Data and video analytics expertise. AvidBeam® aims to generate a leap in video processing capabilities with Big Data distributed architecture. Hani Elgebaly, CEO AvidBeam and Michael Gutmann, CSO both spent about 20 years at Intel each in various leadership positions. Hossam Samy, the COO and Mohamed Rehan, the CTO spent a few years at Intel, Nokia, Huawei, Motorola and Broadcom combined. AvidBeam has 25+ young and talented engineers and computer scientists eager to make an impact in the video processing world.