

News Release

VT MAK to Exhibit Integrated Training System with Enhanced Performance and Terrain Advancements

Orlando, Fla., November 26, 2018 – VT MAK, a company of VT Systems, today announced the demonstration of an integrated training system that enhances simulation training at booth #1413 during the Interservice / Industry Training Simulation & Education Conference (I/ITSEC) 2018, from November 26-30.

VT MAK's product integration demonstration will provide attendees the opportunity to experience MAK products as they interact with one another to create a complete simulation solution. VT MAK's simulation products feature the flexibility to meet requirements of a large variety of training systems, having the ability to cohesively set up and manage the training scenario, simulate all training roles, as well as record and present training results.

"We look forward to showing the new advancements we have made this year, as well as how they reinforce and support MAK's longtime goals: to create powerful tools that empower our customers, push the latest developments in technology, and provide the best engineering support in the industry," said Bill Cole, CEO, VT MAK.

VR-Engage, VT MAK's multi-role virtual simulator, will be playing a central role in the integrated training system. It will be used to play first-person roles of a Driver, Soldier, Pilot, and Sensor Operator. The Sensor Operator is a newest role launched in 2018, with the release of VR-Engage 1.3.

VT MAK will be demonstrating performance advancements, improved scalability, and new capabilities across their product suite. These include significant improvements to VR-Forces'

MAK Technologies, Inc.

150 Cambridge Park Drive 3rd Floor, Cambridge, MA 02140

T: (617) 876-8085

www.mak.com

space-based simulation and tunneling/urban operations, and impressive performance gains for VR-Vantage, rendering smoother and faster visual scenes. VT MAK's art team has assembled new content such as new vehicles, new human characters, and 3-D models that are available for anyone procedurally generating terrains with MAK Earth. These new assets will be showcased in the context of the MAK Earth California terrain.

Continuing MAK's history of supporting novel display technologies, the booth will feature an augmented reality environment for visitors to pilot a virtual aircraft, which has an added context of being able to see their hands operate the equipment in the cockpit.

Dan Brockway, VP of Marketing, VT MAK, will be presenting on "Migrating Simulations to Servers, Virtual Machines, and Clouds" to highlight MAK's development of virtualization strategies and options to fit different customers' needs at the Innovation Showcase on Wednesday, November 28, 2:30 p.m.

VT MAK develops software for live, virtual, and constructive simulation. Built upon a strong foundation of COTS products, MAK delivers simulation, gaming, and networking technology in a flexible platform to meet the requirements of training system integrators, experimentation labs, and end users. Our primary users are in the aerospace and defense industries, yet our products and services can help customers anywhere modeling and simulation is needed to train, plan, analyze, experiment, prototype, and demonstrate. MAK is dedicated to serving our customers by building capable products, offering superior technical support, and innovating new ways to build, populate and view interoperable 3D simulated worlds. MAK continues to take advantage of new technologies that further the state of simulation. Our products help users link, simulate and visualize their world. VT MAK is a company of VT Systems. Please visit www.mak.com for more information.

VT Systems is an engineering company providing integrated solutions to the commercial and government markets in the aerospace, electronics, land systems and marine sectors. VT Systems' innovative solutions, products and services include aircraft maintenance, repair and modification; software solutions in training and simulation; satellite based IP communications technology; network solutions that integrate data, voice and video; rugged computers and

computer peripheral equipment; specialized truck bodies and trailers; weapons and munitions systems; road construction equipment; and ship design and shipbuilding. Headquartered in Alexandria, Va., VT Systems operates globally and is a wholly owned subsidiary of ST Engineering. Please visit www.vt-systems.com.

Media Contacts: Rob Hamilton
Marketing Communications Manager
VT MAK
Phone: (1) 617-876-8085 x138
Fax: (1) 617-876-9208
Email: rhamilton@mak.com

Christine Hicks
Manager, Corporate Communications
VT Systems
Phone: (1) 703-399-2769
Fax: (1) 703-739-2611
Email: chicks@vt-systems.com