

## PRESS RELEASE For Immediate Release

## U.S. Army Awards DiSTI \$3.56M Delivery Order for AMPV Trainers

The DiSTI Corporation receives order from the U.S. Army to develop Diagnostic Troubleshooting Trainers (DTT) for the Armored Multi-Purpose Vehicle (AMPV).

**Orlando, FL (August 18, 2020)** – The DiSTI Corporation is proud to announce that it has received a \$3.56M delivery order to provide virtual training solutions for the United States Army. As the world's leading provider of virtual training solutions, DiSTI will provide Diagnostic Troubleshooting Trainers (DTT) for the Armored Multi-Purpose Vehicle (AMPV) along with classroom hardware as part of the Family of Maintenance Trainers (FMT) initiative.

"The AMPV is essential to the future of the U.S. Army and provides strategic protection and mobility," said DiSTI CEO John Hayward. "It is imperative that the training for this complex vehicle be effective. DiSTI is honored that the U.S. Army has selected our team to fulfill this need."



The total solution will extend the existing AMPV DTT prototype lessons to include 80 maintenance and troubleshooting lessons and procedures. DiSTI's solutions provide the U.S. Army with immersive, cost-effective training that improves readiness and efficacy. Studies have shown that virtual training increases student throughput. DiSTI's solution will allow students to train in an advanced 3D learning environment to garner the skill necessary for AMPV maintenance.

Installation of classrooms featuring the AMPV DTT trainers will occur in Fort Lee, Virginia, Camp Shelby, Mississippi and Fort Benning, Georgia.

The Armored Multi-Purpose Vehicle (AMPV) provides significant capabilities concerning force protection, survivability, mobility, and power generation to incorporate the Army's inbound network and other future technologies. The Family of Maintenance Trainers (FMT) is a program developed by the U.S. Army to establish a Common Core (CC) software baseline to replace its current stove-piped software architecture with a solution adaptable to address new and emerging technologies for future training needs.

For more details, please contact <u>Sales@Disti.com</u>.

The U.S. Government is authorized to use, reproduce and distribute reprints for Governmental purposes notwithstanding any copyright notation hereon.

The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the U.S. Government.

###

## **About DiSTI Corporation**

The DiSTI Corporation is the world's leading provider of 3D virtual training solutions and graphical user interface software. DiSTI's VE Studio is the world's leading virtual training development platform for managing the creation of complex 3D virtual environments for use on desktop, mobile, and virtual and mixed reality training applications.

## **Contacts:**

The DiSTI Corporation
Dawn Haulter
Global Marketing Manager
+1.407.206.3390 ext. 137
jhaulter@disti.com