

Contacts:

US: Mark Campbell

mark@advancedtargettech.com

UK: Jonathan Wharrad

jon@advancedtargettech.com

For Immediate Release: Nov 27th, 2019

Advanced Target Technologies Completes Shooting Lane Installation for the Los Angeles Police Department in Elysian Park

Los Angeles, CA: [Advanced Target Technologies](#) (ATT) announces today that it has completed a digital shooting lane installation for the Los Angeles Elysian Park Police Academy, a historic and unique training facility for law enforcement. The city landmark operates several firing ranges including shotgun, pistol, simunition and others.



The digital target lane included 16 Gen 2 Lumatic torso targets. ATT and the LAPD will now begin a new phase of integration by developing a firearms training curriculum around the digital experience. The Lumatic target hardware is designed to be an engaging live-fire experience that incorporates illumination on steel for an engaging visual feedback. The Lumatic targets integrate with the Operator

software suite, an operating system built by ATT to be the standard in creating dynamic shoot / no shoot drills and other cognitive drills for firearms training.



This completes the second installation for the LAPD. The first Lumatic lane is installed in the rifle course at Oaktree Gun Club in Santa Clarita.

About the Lumatic Target System.

The Lumatic target system is a live-fire digital target platform which features a self-healing illumination system on a set of steel targets connected wirelessly to create an immersive shooting experience with an unparalleled hit response. Create rich and dynamic drills from the app for tactical training exercises or run pre-programmed games for more casual fun. The steel target supports a wide range of calibers from .22LR to 5.56. Designed for law enforcement, military and commercial outfits and integrates into any indoor or outdoor range.

About Advanced Target Technologies

GOING BEYOND MARKSMANSHIP FUNDAMENTALS / ADVANCED TARGET TECHNOLOGIES, INC is the industry leader in the development of live-fire target technologies that digitize combat shooting and qualification drills, automates hit scoring and reporting, and increases the stress and engagement levels in shooters. Headquartered in Los Angeles, CA with manufacturing operations also in the United Kingdom, Advanced Target Technologies is passionately committed to developing solutions that enhance firearms training and engagement for its military, law enforcement and commercial customers worldwide.

