



# AUTOTARGETS™ INFRASTRUCTURE

## COMPARISON CHART



FEATURES	ZERO INFRASTRUCTURE	SITE WIRELESS	FIXED INSTALL
Install & Hardware Costs	–	\$\$	\$\$\$
Target Data	Mesh	WiFi	POE & WiFi
Controls Data	Mesh Bridge *(to one unit)	WiFi	POE & WiFi
Target Power	Li-ion Battery (12h)	WiFi	POE & Battery
Controls Power	Battery	WiFi	POE & Battery
Pneumatics	HPA Tanks (500-650 Lifts / Tank, 20-25 min. Fill Time)	WiFi	Compressor & HPA
Location	Anywhere, Any Time	Anywhere on Your Range	Fixed Target Positions
WiFi Range Target-Target	200m Line of Sight***	Unlimited*	Unlimited*
Controls Range	30-50m to First Target	Unlimited*	Unlimited*
Portability	15lb Target, 35lb Shield No Infrastructure	Unlimited w/ Mesh Failover**	Fixed
Setup Procedure	Charge Batteries, Fill Tanks, Power On Each Target, Verify Connectivity	Charge Batteries, Fill Tanks, Power On Each	One-click Startup
Startup Time	2-10 min. / Target	2-10 min. / Target	One-click 1-2 min. Total

\* Wireless range and coverage are determined by customer requirements.

\*\* Mesh Failover - AutoTargets actuators will fall back to their onboard Zero-Infrastructure mesh when range network is unavailable. Allows full portable use of equipment.

\*\*\* Line of Sight - AutoTargets actuators (specifically their antennas) must have unobstructed view to one another to communicate reliably at distance. When placing units, it's important to consider topography and obstructions when positioning targets. Range WiFi