AUTOTARGETS™ CONTROL SOFTWA

COMPARISON CHART

FEATURES	AUTOTARGETS FOR ANDROID™	RANGECONTROL	RANGECONTROL +LANECONTROL
	INFRAST	RUCTURE	
Requires RangeServer	No	Yes	Yes
Network Options	Zero-Infrastructure Mesh or Range Network	Mesh*, Range Network	Range Network Only
	DATA AND	REPORTING	
Export Results	CSV (basic)	XLSX (custom)	
Results Storage	No	Yes	
AAR	One Course of Fire	Historical Reporting	
Tag Results w/ Student	Manually (CSV export file name)	Tag in AAR	Student Login (by ID, guest, or QR Code)
Tag Results w/ Custom Data	No	Yes	
Hit Data & Split Times	Per Target Only	Per Target or Tag	Per Lane, Target, User, or Tag
Leaderboards	No	Yes	
	SYSTEM ACCESS /	CONTROL POINTS	
RSO/Instructor Tablet	Yes	Yes	
Control Rooms, Large Displays, AAR, Classrooms	No	Yes	
Lane Controls, Student Tablets	No	Yes	
	COURSE	S OF FIRE	
Advanced Conditional Courses of Fire	No	Yes	
Simultaneous Courses of Fire	1	Unlimited	
Triggers Control	Each Target	Any Trigger Can Control Any Target or Course of Fire Event	
Recommended System Size	5 to 10 Target Actuators	Unlimited	
Target Exposure Time	Per Target	Per Target Presentation	
Delay Between Exposures	Per Target	Per Target Presentation	
Battlefield Effects: Lighting, Video, Audio, Smoke, Pyro	No	Yes	
	VIE	WS	
Custom Target Layouts	Yes, Limited	Yes, Fully Custom	
Custom Range Graphics	No	Yes	
Manage Multiple Ranges	No	Yes	
	SYSTEM ADM	IINISTRATION	
Turn Actuators Off	Per Target	Per Target or Per Range	
Turn Actuators On	No	Yes**	
Install Firmware Updates	Per Target	Per Target or Per Range	
	FACILITY AL	JTOMATION	
Lighting & HVAC Controls	No	Yes	
	CAMERA	SUPPORT	
Target Camera	No	No	Yes

^{*}Limited, please discuss with an AutoTargets System Expert for best practices.

^{**}Requires Power-Over-Ethernet infrastructure.