

Past Performance for Team Summit

Company Name	Functional Area	Program	Contract Number	POC	Description
Summit Worx, LLC	Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support	Warfighter Information Network-Tactical	MASI-14-30-0188-FL-S	Colleen Perkins Colleen.Perkins@ManTech.com	Field engineering support for the United States Army Communications-Electronics Life Cycle Management Command (CECOM) tactical C4ISR and business systems. This support includes Instruction for New Equipment Training, Development of Technical Manuals, Troubleshooting, Supporting Field Exercises, Technical Refreshes, Field Repairs, Progress Reports, Communication Exercises, and Help Desk reporting for systems fielded throughout the Army and related networks attached to the US Army. All work performed with specified security clearance and extensive network credentials.
Military Systems Group	Engineering, System Engineering, and Process Engineering Support	Special Operations Command	H92236-15-C-3012	Lydia Horton 615-256-4248 lhorton@milsysgroup.com	Designed and manufactured seven 2-vehicle 120mm mortar systems for the Army's 75th Ranger Regiment, taking Government-owned 120mm mortars and installing them on 14 commercial off-the-shelf All-Terrain Vehicle. Integrated mortar, hydraulic lift, communications, and fire control systems with power, ammunition stowage, and accessory systems it designed.
Toyon Research Corporation	Research & Development Support	Virtual Environment for Radio Frequency Interference Testing (VERFIT)	N66001-12-C-5243	Ripal Shah 619-767-4626 ripal.shah@navy.mil	The Virtual Environment for Radio Frequency Interference Testing (VERFIT) joins two products, a software simulator and a hardware emulator, offering unprecedented comprehensive virtual communications for next generation mobile, multi-protocol, wideband, tactical radios and software defined waveforms spanning large dynamic operational ranges. The Scenario-Based Tactical Radio Channel Simulator, currently integrated in SPAWAR's Combined Testbed (CTB), places radios in a virtual context producing signal path attenuation, delay, and Doppler fading. The Scalable Wideband Impairment Propagation Emulator (SWIPE) couples directly with radios under test to offer a virtual operational environment. VERFIT supports geo-specific development and operational testing (DT&OT).