



## PROJECT SUMMARY

**CLIENT** — US Marine Corps Logistics Management/SECREPS  
**PROJECT** — USMC EoF MM TD&E Refurb  
**DESTINATION** — Albany, GA  
**SCOPE** — Refurbishment of 12 EoF MM Sets, 48 Containers

## HIGHLIGHTS

Iteration Control  
 Refurbishment  
 Repair/Warranty Administration  
 Logistics Coordination

## PROBLEM

When the US Marine Corps needed to acquire more Escalation of Force Mission modules amidst budget constraints, they decided to refurb their existing sets back to full capability, ready-for-issue sets. However, this presented the complex task of tearing down each module and assessing individual components to determine the need for repair or replacement. In addition to the time that the tear down and evaluation would take to perform, the USMC was also looking at the logistical hurdles of coordinating replacement items from several manufacturers and their reintegration into the sets.

## OBJECTIVES

- Tear down and Evaluation of individual components
- Determination of serviceability
- Repair and replacement directly with manufacturers

## SOLUTION

As the original integrator of the EoF MM, AARDVARK was awarded a contract from the USMC to refurb the modules. After receipt of the sets, AARDVARK went through each one and conducted a meticulous inventory and assessment of the equipment. By breaking down the components, charging and testing the equipment, cleaning gear to assess its condition, and inspecting the packaging and markings, AARDVARK was able to evaluate the function and serviceability of each item and make determinations on whether to repair or replace the components. After assessment, AARDVARK provided the USMC with a