



USE CASE:

FBI, DEA and USMC SYSCOM use JMAP to add lethality measurement to equipment selection testing.



Most equipment selection trials assess reliability, durability and to a certain extent user acceptance. USMC SYSCOM, DEA, and the FBI are now using JMAP to add lethality measurement as a key metric during equipment assessment and selection.



Testing low light equipment USMC SYSCOM

HIGHLIGHTS

- Customizable tests designed for the equipment being evaluated.
- Almost no training is needed
- iOS or Android phones/tablets
- Records all shot times and hits/scores.
- Detailed reports for each shooter and test scenario.
- Exports all data for post analysis
- Scale: Testing all incoming agents.
- Scale: Thousands of tests/runs



Measuring accuracy at speed with different sighting modes at FBI Academy.

What type of sights work better in masks at DEA? Surprising results!



Want to use lethality in your equipment or training selection?

Contact: Jay@scoringtech.com