

# ASSIGNMENT 1.2 - WRSPM PROPOSAL

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## GROUP MEMBERS :

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## 1. PROPOSED TOPIC

An augmented reality-based expert system that analyzes and identifies potential hostiles (OPFOR) based on national identity, military / paramilitary equipment, and weaponry type using shape detection, body scanning, and cross-checking of collected field data from an internal database.

## 2. VISUALIZATION OF CONCEPT



FIGURE 1.1 : ARES module mounted on an OpsCore FAST SF helmet

### 3.1. WRSPM MODEL [ variables ]

CONTROL	LEGEND
$E_h$	<ul style="list-style-type: none"><li>- Users<ul style="list-style-type: none"><li>- Friendly military personnel (BLUEFOR)</li><li>- Civilians; non-hostiles, allied paramilitary units</li></ul></li></ul>
$E_v$	<ul style="list-style-type: none"><li>- Opposing forces (OPFOR)<ul style="list-style-type: none"><li>- Enemy military personnel</li><li>- Paramilitary combatants</li></ul></li><li>- User inputs, machine output</li><li>- IR laser</li></ul>
$S_v$	<ul style="list-style-type: none"><li>- Hardware<ul style="list-style-type: none"><li>- Physical buttons, main chassis</li><li>- Laser optics, sensor module, focal lenses</li><li>- MicroSD card, GPS submodule, lithium-ion battery</li></ul></li><li>- Graphical user-interface (GUI)   heads-up display (HUD)</li></ul>
$S_h$	<ul style="list-style-type: none"><li>- Local storage / database</li><li>- Deep-learning models</li><li>- Embedded systems</li><li>- Programmable computer (Raspberry Pi4)</li></ul>

### 3.2. WRSPM MODEL [ domain ]

VISIBILITY	LEGEND
World	<ul style="list-style-type: none"><li>- Target must be military personnel / combatant from an given country</li><li>- Target must be carrying equipments or weaponry</li></ul>
Requirement	<ul style="list-style-type: none"><li>- System will ask for the user to search for potential targets</li><li>- System will perform a full body scan on LIVE image or video</li><li>- System will display / output information regarding national identity, equipment and weaponry type, and corresponding threat level of target</li><li>- System can give an option to tag and track targets based on geolocation</li></ul>
Specification	<ul style="list-style-type: none"><li>- Users must utilize the center cursor field to set a target for scanning in the form of a simple GUI in HUD format</li><li>- System will process and output data to floating information near the target or color-coded shapes (threat = hostile ? RED : YELLOW)</li><li>- System will provide an option to track target's movements and position, confirmed or denied based on physical / hardware CTA buttons</li><li>- Confirmed? System will utilize an IR laser to "paint" target outline and position, and connect to CENTCOM military network for GPS submodule</li></ul>
Program	<ul style="list-style-type: none"><li>- The system must contain a local database regarding various weaponry types and military equipment based on national origin (Armed Forces)</li><li>- The system must contain a GUI as a constant heads-up display (HUD)</li><li>- The system must contain and utilize deep-learning algorithms' to execute intended field operations</li></ul>
Machine	<ul style="list-style-type: none"><li>- The system will be composed of these hardware:<ul style="list-style-type: none"><li>- Raspberry Pi4 programmable computer (SD card memory), lithium-ion battery, IR laser optics, touchscreen sensor, GPS system</li></ul></li><li>- The system will contain an OLED display to receive and output data</li></ul>