WHO
SYSCOM: MARCOR
Sponsoring Program: USMC
Transition Target: PM ICE
TPOC: sbir.admin@usmc.mil
Other transition opportunities:
US Army - PEO Soldier
Notes:
PEO - Program Executive Office
PM ICE - Program Manager Infantry Combat Equipment

WHAT
Operational Need and Improvement:
Situational awareness in a combat mission is crucial for military safety and cannot be compromised. To maintain the ability to hear and localize soft noises in the field, personnel will often forgo hearing protection, leading to later noise induced hearing loss. For this reason, a hearing protector that maintains nearly true hearing in the absence of loud noises and automatically engages to attenuate louder sounds such as gunfire is crucial to stemming the increasing percentage of military personnel with hearing loss.

Specifications Required:
The new earplug must provide better situational awareness than the legacy earplugs in low noise environments. The new earplug must also provide at least 25 dB peak insertion loss against impulsive sources at 170 dB. The new earplug must perform in a military operational environment without any user interaction or electronic components.

Technology Developed:
Triton Systems has developed an acoustic filter that passively attenuates high amplitude impulsive noise while maintaining the user’s situational awareness. The Marine will have significant hearing protection but still be able to detect and localize low amplitude noise sources.

Warfighter Value:
Triton's True Awareness Hearing Protector will help prevent noise induced hearing loss without sacrificing situational awareness. These earplugs will provide improved situational awareness to the open ear in combat situations because they will prevent temporary threshold shifts caused by gunshots.

WHEN
Contract Number: M67854-17-C-6542
Ending on: March 26, 2019

<table>
<thead>
<tr>
<th>Milestone</th>
<th>Risk Level</th>
<th>Measure of Success</th>
<th>Ending TRL</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human subjects localization testing</td>
<td>Low</td>
<td>Measure ability to locate acoustic sources to near unoccluded performance</td>
<td>4</td>
<td>4th QTR FY18</td>
</tr>
<tr>
<td>Shock tube impulse protection measurements</td>
<td>Low</td>
<td>Measure at least 25 dB peak insertion loss at 170 dB</td>
<td>4</td>
<td>4th QTR FY18</td>
</tr>
<tr>
<td>Third party evaluation of prototypes (DRILCOM testing with Dr. John Casali)</td>
<td>Low</td>
<td>Verify improved performance of prototypes over legacy earplugs</td>
<td>4</td>
<td>1st QTR FY19</td>
</tr>
<tr>
<td>Manufacture 250 deliverable prototypes</td>
<td>Low</td>
<td>Produce 250 pairs of earplugs that could be manufactured at less than $20 each</td>
<td>5</td>
<td>2nd QTR FY19</td>
</tr>
</tbody>
</table>

HOW
Projected Business Model:
Triton Systems' goal is to license the IP to a manufacturing partner.

Company Objectives:
Produce the True Awareness Hearing Protectors and sell to the military through the GSA.

Potential Commercial Applications:
Hunters
Law Enforcement
Intermittently loud noise environments where situational awareness is required

Contact: Brian Fowler, Senior Acoustics Engineer
bfowler@tritonsys.com
978-856-4183