



# AIM VIPER Government Collaboration Event (CE)

Versatile Integrated Protection with Encumbrance Reduction (VIPER), A Joint, Accelerator for Innovative Minds (AIM) Project

26 May 2020

## Event Outcomes

SOFWERX, in concert with USSOCOM, the Joint Program Executive Office for Chemical Biological Radiological and Nuclear Defense (JPEO CBRND), the U.S. Army Combat Capabilities Development Command Chemical Biological Center, (CCDC CBC), and the Defense Threat Reduction Agency (DTRA), conducted a virtual Government Only Collaboration Event to identify technologies to develop the Next Generation CBRN Mask for the CWMD community.

The objective of this event was to allow Government personnel to determine trade space and translate lessons learned across all levels of protection of the Next Generation CBRN Mask including: Low, Medium, and High levels of protection across the following threat levels: unanticipated threat, combat support, tactical ops, and hazardous response.

- Approximately 35 Government representatives participated virtually.
- Participants were divided into 5 groups to discuss current limitations and ways to overcome limitations relating to the Next Generation CBRN Mask.
- The groups developed and prioritized over 30 desirements that will be provided to Industry, Academia, and Laboratories in preparation for a future Collaboration and Assessment Event.