

## Exclusive site visit to the USMC Gruntworks Facility at Future Soldier Technology USA 2022

Delegates at the Future Soldier technology USA Conference will have the opportunity to attend a site visit to the USMC Gruntworks Facility.

ARLINGTON, VIRGINIA, USA, May 18, 2022 /EINPresswire.com/ -- In three weeks, the <u>Future Soldier Technology USA Conference</u> will commence on June 7th and 8th, 2022, at the Hilton Arlington, Virginia. This is the only conference solely dedicated to enhancing soldier and marine modernisation in North America,



Future Soldier Technology USA Conference | June 7th-8th, 2022, Arlington, VA

covering the greatest challenges and next generation solutions that are enabling infantry to conduct operations in today's and tomorrow's battlefields.

Guest passes are available for US Military & DOD Personnel. To apply, please contact Jack Overell at joverell@smi-online.co.uk. For those interested in attending, places will become limited soon. Register at <a href="http://www.futuresoldierusa.com/PR2">http://www.futuresoldierusa.com/PR2</a>.

Following Day Two of the <u>Future Soldier Technology USA</u> Conference, delegates will have the exclusive opportunity to attend the site visit to the USMC Gruntworks Facility - Marine Corps Base Quantico, VA, on June 8th.

The Gruntworks Squad Integration Facility is a collaborative capability that provides the tools, resources and knowledge to effectively conduct integration, human factors, and system level product evaluations for the marine. Run and Operated by The Marine Expeditionary Rifle Squad Team (MERS).

The Marine Expeditionary Rifle Squad Team is a research and development program responsible for the Squad as a System and modernizing the capabilities of the squad to fulfill the Marine Operating Concept 2025 vision. The focus is on the integration of everything worn, carried and consumed by the Marines in the squad and their ability to operate effectively from the various

mobility platforms that support the infantry. Operational human performance and the squad's dismounted mobility are critical attributes to balance with new technologies and capability additions.

Gruntworks' specialized instrumentation provides quantitative data of Marines performance in order to support engineering enhancements for equipment and informed decision making for procurements.

The full agenda is available at <a href="http://www.futuresoldierusa.com/PR2">http://www.futuresoldierusa.com/PR2</a>.

## Registration Information:

If you are US DoD: You will be granted FREE ADMISSION to the conference. However, in order to attend this event PRE-REGISTRATION IS REQUIRED, which is subject to final approval.

Future Soldier Technology USA
June 7th-8th, 2022
Hilton Arlington, Virginia
Lead Sponsor: Glenair | Sponsors and Exhibitors: Marathon Targets, Ovzon, and Persistent
Systems

For tailored sponsorship and exhibitor packages, please contact Sadia Malick on +44 (0) 207 827 6748 or email smalick@smi-online.co.uk.

For all delegate enquiries, please contact James Hitchen on +44 (0) 20 7827 6054 or email jhitchen@smi-online.co.uk.

FND
-----

About SAE Media Group Conferences:

SAE Media Group Conferences connects global communities with focused networking conferences. We provide our customers with solutions through industry knowledge and collaboration that enables our attendees to return to their organisations better equipped to overcome their key business challenges. Our key events focus on Defence and Aerospace, Pharmaceutical and Medical. Each year we bring together over 5,000 senior business professionals at our conferences. <a href="http://www.smgconferences.com">http://www.smgconferences.com</a>

SAE Media Group (SMG), a subsidiary of SAE International, reports the latest technology breakthroughs and design innovations to a global audience of nearly 1,000,000 engineers, researchers, and business managers. SMG provides critical information these professionals need to develop new and improved products and services.

Trizsa Ardael SAE Media Group 2078276086 ext.

## email us here

This press release can be viewed online at: https://www.einpresswire.com/article/572940035

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.