

Dr. Matthew Foglesong holds a PhD in Systems Engineering, dedicating much of his professional and academic career to unmanned ground systems development and autonomous systems collaborative behaviors.

He is a Marine Corps veteran, having served as an infantry and Force Reconnaissance Marine, and finishing his USMC career as the Marine Corps Warfighting Laboratory, Science and Technology Division Ground Combat Chief and Robotics Branch Chief, and advisor to the Secretary of the Navy and Commandant of the Marine Corps on autonomous systems development and integration.

He is a contributing author to the United States Marine Corps' Expeditionary Advanced Base Operations Handbook and the Department of the Navy Unmanned Campaign Framework. Currently, he is the Director of Technology at the National Advanced Mobility Consortium, where he focuses on future combat systems development and integration.