

# Rite-Solutions Receives \$39 Million Contract to Design and Develop Submarine Network Monitoring and Training Systems



MIDDLETOWN, RI (September 9, 2024)—Rite-Solutions was recently awarded a \$39.3 million contract to continue support of the Inter Subsystem Monitoring Tool (ISMT) and On-Board Team Trainer Master Controller (OBTT-MC) applications. The company will provide design, engineering development, integration, testing, logistics, delivery and life-cycle sustainment in support of the Program Executive Office Undersea Warfare Systems (PEO UWS), Submarine Combat and Weapons Control Program Office (PMS 425).

“This work supporting PMS 425 is mission critical and ensures our submarine fleet possess the most advanced combat control system capabilities,” says Joe Marino, Rite-Solutions co-founder and CEO. “Rite-Solutions gives our customers an Information Advantage® by providing the cutting-edge technical expertise needed to deliver data to the warfighter quickly and efficiently.”

As the prime contractor, Rite-Solutions will lead a team that includes Lockheed Martin, SEACORP, Innovative Defense Technologies, and Wider Security to perform application modification, upgrades, test and evaluation, delivery and legacy system support for ISMT and OBTT-MC.

Execution of this contract falls under Rite-Solutions’ Enterprise Solutions Business Unit, led by Vice President Andrew Thibaudeau. “ISMT provides the sailor with a

centralized location for monitoring and troubleshooting network traffic across the entire Submarine Warfare Federated Tactical Systems (SWFTS) Network, and OBTT-MC provides the onboard capability to coordinate team training across subsystems such as weapons, sensors, and launchers while simulating the combat environment,” said Thibaudeau.

Laurie Carter, Executive Vice President of Business Development and Strategy, summarized the overall impact of this award: “Rite-Solutions has supported PMS 425 and ISMT/OBTT-MC for the past 10 years and we are honored to continue supporting this important initiative for at least another seven years. We are proud of our role in ensuring these critical applications are operational for our sailors.”