

## **DIANE ROSE**

President and CEO

*M.S. Engineering Systems, Naval Postgraduate School*

*B.A. Mathematics and Computer Science, St. Mary's College of Maryland*



Diane Rose is the president and CEO at Insitu. Insitu provides industry-leading unmanned aircraft systems, software solutions and services that deliver decision-making capabilities to global customers. Diane joined Insitu in 2018.

During her tenure at Insitu, Diane served as Vice President of Programs, responsible for executive oversight and leadership of all Insitu programs. Prior to that role, she was dual-hatted: Director of Domestic Programs and RQ-21A Blackjack Program Director.

Here she provided program management oversight and leadership across the largest portfolio of Insitu defense programs. This included profit and loss responsibility for the following efforts: U.S. Marine Corps (USMC) RQ-21A Blackjack, Naval Special Warfare (NSW) MQ-27B ScanEagle, NSW operational support and services, U.S. Navy (USN) and U.S. Coast Guard (USCG) intelligence, surveillance, and reconnaissance (ISR) services to land and maritime units, and all foreign military sales (FMS) cases through Naval Air Systems Command (NAVAIR)/PMA-263.

Prior to joining Insitu, Diane spent 13 years with the U.S. Department of the Navy as a civil servant in senior program management and acquisition roles. These included serving as Principal Deputy Program Manager for the Persistent Maritime Unmanned Aircraft Systems Program Office (PMA-262), Principal Deputy Program Manager for the Strike Planning and Execution Program Office (PMA-281) within Program Executive Office for Unmanned Aviation and Strike Weapons (PEO(U&W)), Director Follow-on Development and Joint Program Office Lead for the P-8 Program within Program Executive Office for Air, ASW, Assault and Special Missions Programs (PEO(A)), and Director of Follow-On Modernization for the F-35 Joint Strike Fighter program (PEO(JSF)).

Diane also held previous leadership roles as the Air Vehicle Lead and the Open Architecture/Advanced Development Lead for E-2C and C-2A in the Program Executive Office for Tactical Aircraft Programs (PEO(T))/PMA-231.

Prior to joining civil service, Diane spent 14 years in Industry in software development and advanced technology integration roles supporting airborne surveillance and early warning

platforms/programs that spanned both NAVAIR and Naval Sea Systems Command (NAVSEA) customers.

Diane began her career in naval aviation providing engineering, flight test, and financial support to the F/A-18, T-45 and AV-8 programs at Naval Air Station, Patuxent River, Md., during the late 1980s as a McDonnell Douglas employee.

Diane has Defense Acquisition University (DAU) Level III certifications in systems engineering and program management and attended the Defense Systems and Executive Program Management College (PMT 401/402).

Diane has earned the Navy Meritorious Civilian Service Award.

###