

Robert Bryner becomes Chief Engineer with Platform Aerospace

Press release

Apr 2024



HOLLYWOOD, MD. – Robert Bryner joined Platform Aerospace as Chief Engineer this month. In this role, he is accountable for establishing and controlling technical milestones and quality performance of all engineering disciplines and projects.

Robert brings over 37 years of engineering experience, ranging from detailed circuit design to system-level architecture, as well as manufacturing, customer support, and program management experience. Most recently, he served as the Lead Engineer for the Mission Computer Alternative (MCA) program, overseeing the engineering team's development of a new mission computer for the Navy's T45 Goshawk training jet.

Within the UAV industry, Robert has worked on multiple unmanned systems programs, advancing open system software to control all types of vehicles and the ground base system for the Navy's MQ-25 Unmanned Tanker program.

Offering solid analytical skills in hardware, software, and integration, he has been recognized for his innovative design and working knowledge to guide the development of products, including mainframe computers, telemetry equipment, and ground-based control systems. Robert takes pride in his teams' accomplishments in progressing electronic products quickly and successfully for the market.

When asked about his new role, Robert expressed his excitement, stating "Joining the Platform Aerospace Team to continue developing the Vanilla UAS is an incredible opportunity. I look forward to mentoring a team of young engineers, achieving the engineering division milestones, and expanding my knowledge in unmanned systems and aerospace designs."

Robert currently studies Field Programmable Gate Arrays, printed circuit card design, software, and platform integration. He holds a Bachelor of Science in Electrical Engineering from Pennsylvania State University.

About Platform Aerospace

Platform Aerospace is a service-disabled veteran-owned small business (SDVOSB) dedicated to supporting the warfighter by providing a groundbreaking multi-INT UAV that empowers warfighters with unparalleled situational awareness and actionable intelligence. Through pioneering innovation, we redefine the standards of endurance and reliability with unmatched endurance to revolutionize the evolving needs of global security.

If you are interested in learning more, please contact info@platformaero.com or visit our website at <https://platformaerospace.com/>.