ARTHUR BILLINGSLEY

PROFILE

Mr. Arthur Billingsley, an Executive Consultant at Suss Consulting, is a recently retired industry executive following a distinguished career as a commissioned Naval Officer with experience and relationships across DoD, including the Navy, DISA/OSD, Military Sealift Command (MSC), TRANSCOM, Marine Corps and the Coast Guard, He has held leadership roles supporting opportunity identification and capture on network, cyber, cloud, and HR system opportunities at Oracle, Booz Allen Hamilton (BAH), Blue Collar Objects, Computer Sciences Corporation (CSC), and Lockheed Martin (LM),

RELEVANT EXPERIENCE

Prior to joining Suss Consulting, Mr. Billingsley supported, led and managed US defense business opportunities across the portfolio of Oracle products and solutions for North American Public Sector. He collaborated across functional technical areas, working with industry partners and coordinating with senior internal management to develop effective enterprise solutions for the DoD customer community. Previously, Mr. Billingsley served as Director of Strategic Planning for Computer Sciences Corporation where he led and supported Navy and Marine Corps opportunity capture. Prior to this role, Mr. Billingsley served as Senior Program Manager for Lockheed Martin where he established, managed and grew the business portfolio of Joint, Navy and SPAWAR holdings. His roles in industry included leadership on multiple capture/proposal teams targeting large programs including NGEN, JEDI, GCSS-MC, Mil-Cloud, DCC, MPTE, and NMMES.

While serving as a Navy Commander on active duty Mr. Billingsley served in the Joint Simulation Systems (JSIMS) Program as the Liaison Officer for Joint Forces Command (JFCOM)/ Joint Training Analysis, the initial deployment of JSIMS. His team created a single, seamlessly integrated Joint Synthetic Battlespace for the exercise of joint service command and control force elements.

Mr. Billingsley previously served as the Officer-In-Charge for the Norfolk Office of SPAWAR Systems Center Charleston (450 government personnel) and as the head of the Logistics and Customer Support group. Under his leadership, the detachment significantly enhanced the warfighting capabilities of the Atlantic Navy fleet, the U.S. Coast Guard, joint commands and numerous federal agencies to execute their missions in support of the U.S. National Security using C4ISR technologies and services.

In 1998, Mr. Billingsley served in the Navy Personnel Command (formerly BUPERS) where he was responsible for managing the active duty officer manning (2500+ billets) of more than 300 commands including NAVSEA Headquarters and all Program Executive Offices, Naval Shipyards, Supervisor of Shipbuilding, Naval Surface Warfare Centers, Naval Ordnance Centers, Naval Research Laboratories, Regional and Intermediate Maintenance Groups, Board of Inspection and Survey commands. Previously, he oversaw the initial deployment of the EHF satellite system to provide the Navy's first EHF SATCOM polar coverage capability for northern deploying forces.

EDUCATION

Mr. Billingsley is a graduate of the Naval Postgraduate School (NPS) with a Master of Science degree in Electrical Engineering (MSEE) and Auburn University with a Bachelor of Science degree in Computer Engineering (BSCPE). He has published several articles on computer architecture and has successfully led numerous teams in implementing management and technology innovations. He is also an FAA certificated pilot for general aviation and unmanned aircraft systems with more than 1600 operating hours.



Sussit out