

Asset Leadership Impact Awards Federal Agency Collaboration Award

Awarded Jointly to:
Department of Defense, Defense Health Agency
Department of Veteran Affairs
U.S. Department of Navy,
Executive Office of the President of the U.S., Office of Management and Budget with
National Institute of Building Sciences and Contractors

Awarded for Innovation in Asset Management Development and Standard Sharing Related to Integrating, Implementing and Sharing FED iFM and SEPS2BIM Initiatives

The Asset Leadership Network would like to acknowledge participants in asset management improvements under the Federal Integrated Facility Management (FED iFM) and Space Equipment Planning System to Building Information Models (SEPS2BIM) initiatives.

The award is for ongoing development, implementation and sharing of advanced asset management processes by members of the Department of Defense Defense Health Agency, Department of Veterans Affairs, U.S. Department of Navy Space and Naval Warfare Systems Command (SPAWAR) and the Office of Management and Budget with the assistance of the National Institute of Building Sciences, which contributed open standards and management of government contractors.

The project team has achieved and sustained development of advanced business processes that are ready for sharing with other Federal Agencies.

Developing advanced, web-based business processes that build on existing technology and open standards, the team has addressed a spectrum of assets including real property, facilities, fixed assets, personal property, IT assets along with the human resources and fleets needed to make them operate efficiently in a full life cycle management approach to real property & facilities asset management.

By working together in a way that leverages the secure data sharing abilities of the Budget Formulation and Execution Line of Business (BFELoB)'s MAX.gov and the Navy's SPAWAR, the joint effort demonstrates dramatic savings and increased quality for the U.S. Federal Government.

Working in unison to implement pilot programs such as FED iFM and SEPS2BIM, the entities provide indisputable proof that separate Agencies can work together to bring Information Age benefits to Federal Asset Management.

By making the research and development available to other Federal Agencies and the general public, the collaborators are delivering on the public investment in them and provide hope and trust that our Federal Government can improve its Asset Management for the good of all U.S. citizens.

The Asset Leadership Network honors all Federal staff and contractors involved in the FED iFM and SEPS2BIM initiatives supported by MAX.gov and SPAWAR. Special recognition is given to:

<u>Department of Defense, Defense Health Agency</u>

Clayton Boenecke, Chief of the Capital Planning Branch John Becker, Director of Facilities, Defense Health Agency Russ Manning, PhD, LEED AP, Chief, Operations & Life Cycle Integration

<u>Department of Veterans Affairs - Construction & Facilities Management</u>

Stella S. Fiotes, AIA, Executive Director
Lloyd Siegel, FAIA, Associate Executive Director
Donald Myers, AIA, Director, Facilities Standards Service
Gary Fischer, AIA, Senior Healthcare Architect
Renée Tietjen, AIA RLA LEED-AP, Senior Architect, VA BIM Program Manager

U.S. Navy, SPAWAR

Lenny Campbell, SPAWAR Systems Center Atlantic Shaun Walters, SPAWAR Systems Center Atlantic Tony Virata, SPAWAR Systems Center Atlantic Jeff Singer, SEPS Project Manager, SPAWAR Systems Center Atlantic

Office of Management and Budget

Budget Systems Branch, MAX.gov Team

National Institute of Building Sciences

Roger Grant, Project Manager Drew Rouland, Project Manager

Government Contractors

ONUMA, Inc., Facility Ecosystem Strategic Planning, Implementation & Data Consultant Netspective, MAX Technology and Implementation
The PMC Group, LLC, Cybersecurity Consultant
Hagan Technologies, LLC, Strategy and Outreach Consultant
Murphy Tate LLC, Implementation Consultant
4D Pipeline, Software Developer