

Tri-Service Workspace New Release

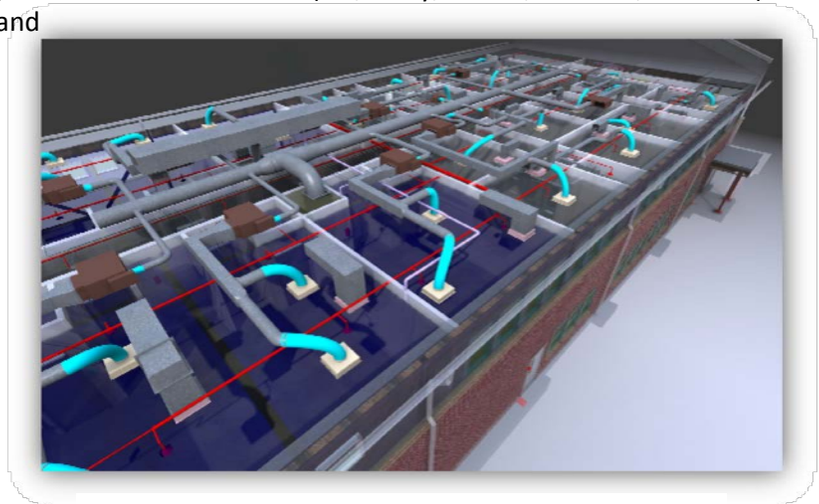
[TS_WS_0001 Ready for Download](#)

17-Jan-2013

The U.S. Army Engineer Research and Development Center (ERDC) and Bentley Systems announce the availability of a new release for the Tri-Service Workspace, TS_WS_001. This release contains data which is designed for and intended to be used in the **design, construction, and operation** of military construction and civil works projects and is made available to Tri-Service personnel and the Architectural/Engineering/Construction firms under contract by Tri-Service in preparation of projects utilizing 2D computer-aided design (CAD) or Building Information Modeling (BIM) workflows. The federated workspace integrates standard Tri-Service (i.e., Army, USACE, NAVFAC, Air Force) content that facilitates the creation of drawings and models that comply with the current Tri-Service A/E/C CAD Standard with customizable site-specific and/or project-specific resources that empower project teams to extend the dataset as needed.

TS_WS_001 includes:

- A/E/C 5.0 CAD Standard
- CAD Tasks and Templates
- Standardized Project Directory Structure for all Workflows
- USACE Building Information Modeling (BIM) Data Standards
- BIM to MII Cost Estimating Data
- USACE InRoads .XIN
- Bi-directional GIS Symbology mapping between A/E/C 5.0 CAD Standard & SDSFIE (Spatial Data Standards for Facilities, Infrastructure, and Environment)
- Expanded content for Architectural, Structural, Mechanical and Electrical Disciplines
- USACE Drawing Standards for Dynamic Views
- Enhanced Item Schedules
- Supports ProjectWise Managed Workspace Configuration
- Render ready Part Definitions



Tri-Service Workspace used on the Company Operations Facility for Joint Base Lewis- McChord, Seattle District

register for
Free
Tri-Service
Workspace
Classes

For more information please contact Dave Johnson, david.m.johnson2@usace.army.mil

To assist and answer questions regarding the TS_WS_0001 release Bentley has two Ask the Instructor Sessions:

- What's New in the Tri-Service Workspace: Feb 4, 11:30 – 1:30 ET – Led by Mark Wilhelmsen
- How to Integrate the New Workspace with ProjectWise: Feb 8, 11:30 – 1:30 ET – Led by Gary Scerni

To register for these or any Ask the Instructor sessions go to

<http://learn.bentley.com/app/Public/GetLiveCourseOfferings?CourseId=106258&lpId=103173&FreeForAll=False>

For more information please contact Mark Wilhelmsen Mark.Wilhelmsen@bentley.com