

DBIA-WPR OWNERS COUNCIL WEBINAR: DESIGN-BUILD WITH YOUR EYES WIDE OPEN HOW AN UNDERGROUND GIS HELPS SOLVE COMPLEX DESIGN-BUILD CHALLENGES

Wednesday, September 6, 2017 12pm to 1pm - Webinar

If you are considering or planning a project using the design-build method of delivery chances are good that you understand the importance of getting as many ducks in a row as possible prior to breaking ground. But even with meticulous preparation breaking ground can lead to headaches, delays and unexpected costs if you haven't done everything possible to understand the existing underground utility systems and associated infrastructure. It doesn't take many miscues in this aspect of the project to send the budget and timeline into a downward spiral. This webinar will demonstrate how some owners and contractors are doubling down on their due-diligence with underground utilities early in the design process. Utilizing cutting-edge technology, utility systems can be studied, understood and clearly mapped, then displayed in web-based formats that make visualization and conflict resolution relatively easy. Please join us in this productive discussion and demonstration of the use of Underground GIS and its contribution to the success of design-build project delivery!

ONLINE REGISTRATION COMING SOON AT www.dbigwpr.eventbrite.com

Registration is limited to 50 owners and 50 non-owners.

SPEAKERS

Charlie Rudkin, Chief Operations Officer UNDERGROUND GIS (UGIS)

Charlie Rudkin has more than 30 years of experience and has helped many well-known technology-based companies become successful. Mr. Rudkin has served in various senior positions with companies such as Intuit, Enwisen, PurchasePro Inc., Tririga, Inc., and Commerce Technologies, Inc. He received his B.S. in History and Politics from Drexel University. UGIS is a provider of innovative GIS-based solutions, designed to enhance productivity and efficiency, while delivering high ROI to owners, operators, and/or managers of multi-acre, multi-structure facilities. UGIS's InSite Virtual Campus product is a mapping, visualization, analytics, and reporting platform that enables clients to see the location, extent, and value of their entire facility infrastructure. InSite solves the chaos, inefficiencies, and information gaps associated with traditional plan rooms by converting existing plan sets into files that can be viewed and manipulated via a dynamic, easy-to-use software platform.

Jim Grossi, P.E.

Jim Grossi has been a practicing civil engineer since 1975 and has designed and provided engineering consulting services for public, educational, institutional, and private clients. His expertise includes design build project delivery, programming, planning, entitlement and permit processing, working with the Department of State Architect, regulatory approvals, financing, public presentations, engineering design, construction management, and political consulting. Mr. Grossi has served as President of the Governing Board of the Lincoln School District since 1981, is on the Advisory Board for Bank of Marin, and is a member of the President's Circle at College of Marin and at San Mateo Community College.

COST TO REGISTER

NO COST REGISTRATION FOR OWNERS.

DBIA Members \$20.00 Non-members \$25.00

Note: You must follow link in confirmation email for Go-To-Webinar registration/log in.

AGENDA

This will be a webinar with the following agenda:

11:55Join Webinar/Log In12pmWelcome/Intro12:05-1pmPresentation/Q&A

FOR MORE INFORMATION

Gloria Moore, 714.912.9729 gmoore@DBIAwpr.org www.DBIAwpr.org

DESIGN-BUILD INSTITUTE OF AMERICA - WPR