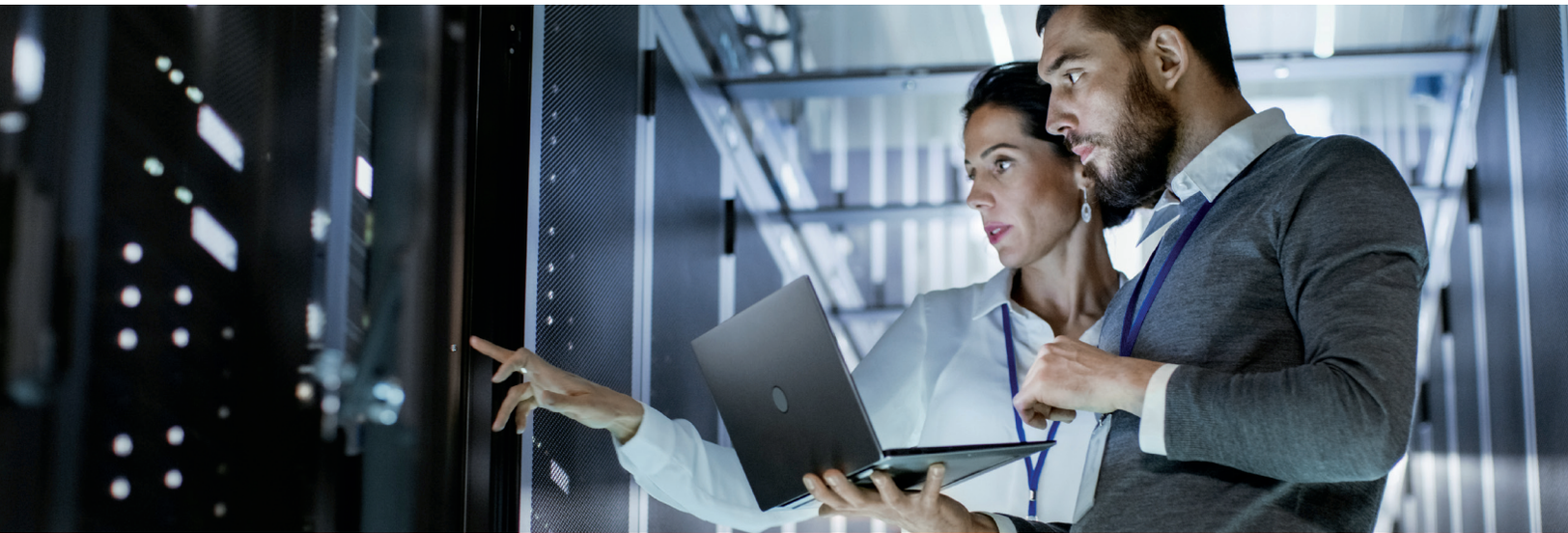


Ulteig Selects Dynamics 365 and aec360 to Drive Cloud Transformation



Award winning multi-disciplinary firm selects Microsoft Dynamics 365 and aec360 as its next generation cloud business application platform

Atlanta, GA – August 13, 2021: HSO ProServ, author of the aec360 business management suite, today announced that Ulteig has selected Microsoft Dynamics 365 and aec360 as the firm’s new cloud-based business management platform. Ulteig and aec360 will work together to enable an integrated marketing, business development, project management, accounting, and business intelligence platform based on the Microsoft cloud.

Founded in Fargo, ND in 1944, Ulteig delivers comprehensive engineering/design, program management, technical services and field services that strengthen infrastructure vital to everyday life. Ulteig completes over 1,800 projects each year for a wide range of public and private clients, including municipalities, government agencies, public utilities, construction companies, and developers. The firm has grown to over 800 employees working across the United States and Canada.

“Ulteig places a high value on the role of innovation and technology in helping us perform at the highest levels.” explained Nick Ingolfssand, Vice President of IT and Business Services for Ulteig. “When our legacy software provider announced the sunset of our current system, we set out to find the best cloud business platform that would support our business for the next 10 to 15 years and beyond. After an in-depth evaluation of potential options, it was clear to our team that Microsoft Dynamics 365, aec360, and the Microsoft cloud would best meet our needs and add the most value to our business over the long-term.”

Microsoft Dynamics 365 is Microsoft’s next-generation business application suite, built to leverage the power of the Microsoft cloud, Office 365 (now Microsoft 365), the Power Platform, and Microsoft’s advanced intelligence tools. The aec360 industry solution pre-configures and extends Dynamics 365 to meet the unique needs of the AEC industry, helping firms like Ulteig to gain a 360-degree view of their business.

“Ulteig is a highly respected firm with the AEC industry,” explained Andy Yeomans, Executive Vice President at HSO ProServ. “Their selection of Microsoft Dynamics 365 and aec360 over other industry alternatives is further proof of the unique value that we can deliver to our clients. By adopting Dynamics 365 and aec360, Ulteig will be able to leverage the cloud to drive better efficiencies, collaboration, and insights across their business. We’re very excited to help Ulteig drive this transformation and position the firm for continued growth and success into the future.”

About aec360

As Microsoft’s leading provider of Microsoft’s Dynamics™ 365 solutions and services to AEC firms, aec360 is a cloud-based business platform designed to meet the unique needs of the AEC industry. aec360 provides an integrated industry solution for marketing and business development, project management, accounting, and human resource management, and was built to leverage the best of the Microsoft cloud, helping AEC firms drive productivity, collaboration, and insights across their organization. For more information, please visit our website at www.aec360.com.

About Ulteig

An employee-owned company, Ulteig delivers comprehensive engineering/design, program management, technical services and field services that strengthen infrastructure vital to everyday life. Ulteig connects people and resources to develop compelling, integrated solutions across the Lifeline Sectors® of power, renewables, transportation and water. Ulteig leverages its expertise throughout North America with a wide range of public and private clients. For more information, please visit www.ulteig.com.



Microsoft
Partner

2019 Partner of the Year Winner
Dynamics 365 for Sales Award
2019 Partner of the Year Finalist
Dynamics 365 for Talent Award
Media & Communications Award

2021/2022
INNERCIRCLE
for Microsoft Business Applications