

Case Technologies Partners with ESRI

Case Technologies partners with Esri Inc. to help AEC firms adopt new workflows integrating GIS & BIM

Pittsburgh, PA - May 19, 2020 — Case Technologies has partnered with ESRI to offer new solutions for AEC customers that connect GIS and BIM (Building Information Modeling) across multi-disciplinary teams and project life cycles.

Designers and engineers can now work with authoritative GIS data directly in [Autodesk](#) Civil 3D and InfraWorks with the Autodesk Connector for ArcGIS. Simply connect to ArcGIS Online to streamline the population of rich GIS data directly into your project to help make decisions earlier in the design process. Content such as points, roads, pipelines, and other utilities can now be imported back into ArcGIS Online.

“Case Technologies (an Autodesk GOLD Partner) and ESRI both focus on the Architecture, Engineering and Construction (AEC) markets, and have many clients in common,” commented Alex von Svoboda, National Sales Director for Case Technologies. “Our AEC design clients have been looking for a solution that can improve their current workflow with a connected BIM and GIS environment.”

This exciting NEW product offering provides:

- Real time integration of BIM and up to date GIS data
- Access to a variety of GIS data during design
- View BIM documents within the GIS workflows
- Combined BIM models in one spatially correct environment

“Our partnership with Case Technologies is going to provide a lot of value for engineering firms that are currently evaluating and adopting the new workflows stemming from the Esri & Autodesk alliance.” commented Matt Torma, Senior Partner Manager, AEC Sector “Engineering firms will want to understand the capabilities and implications of these new GIS + BIM integrations and Case Technologies has the staff/expertise to guide AEC firms through the process and ensure a successful implementation.”

About [Esri](#)

Esri, the global market leader in geographic information system (GIS) software, location intelligence, and mapping, offers the most powerful geospatial cloud available, to help customers unlock the full potential of data to improve operational and business results. Founded in 1969, Esri software is deployed in more than 350,000 organizations including 90 of the Fortune 100 companies, all 50 state governments, more than half of all counties (large and small), and 87 of the Forbes Top 100 Colleges in the U.S., as well as all 15 Executive Departments of the U.S. Government and dozens of independent agencies. With its pioneering commitment to geospatial information technology, Esri engineers the most advanced solutions for digital transformation, the Internet of Things (IoT), and advanced analytics. Visit us at [esri.com](#).

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About [Case Technologies](#)

Case Technologies est. 1989 has 100+ combined years of industry knowledge along with the technological expertise to assist our customers in understanding their business challenges and in developing a comprehensive technological plan to achieve their strategic vision. Our comprehensive services include consulting, strategic assessments, planning, software, hardware, training and implementation – everything needed to successfully plan and accomplish technological projects that enable our clients to transform their businesses. Visit us at [www.casetech.com](#)