





You've decided to adopt the Autodesk® Architecture, Engineering and Construction Industry Collection. What now? How do you make sure that your team not only has the software they need but also understand how and when-to use it?

Missteps can cause frustration, confusion and—worse yet—make your team fight with the new tools that were

Rather than worrying about user adoption and return on investment, take a deep breath, take a step back, and identify what you need to do to ensure success with an Industry Collection SmartStart from IMAGINiT.

Our team has years of experience implementing civil BIM technology for hundreds of different organizations. We've taken our knowledge and distilled it down to the bare essentials needed for successful system adoption.

After completing an Industry Collection SmartStart, you'll receive a roadmap with recommendations of your best path forward.

How It Works:

An IMAGINIT expert will talk with your designated representative(s) and discuss your:

- Organization's future goals/objectives
- Processes/workflows as they exist today
- Team's education level/functional abilities with applicable software
- Network infrastructure and workstation specifications

At the completion of the service, IMAGINiT will provide a findings report identifying potential obstacles, as well as specific recommendations for the most efficient and cost-effective path to a successful implementation of Autodesk's BIM for infrastructure technologies.

About IMAGINIT Technologies

IMAGINIT Technologies, a Rand Worldwide Company, is the world's largest provider of enterprise solutions to the engineering community, including the building, manufacturing, civil and mapping industries. With over 25 years of experience, and 45 offices throughout North America, we provide the expertise, training and support to help companies realize the full power of design technology, maximize ROI and gain competitive advantage.

IMAGINiT is a leading provider of Autodesk software solutions and the largest North American Autodesk Authorized Training Center (ATC) partner. All of our locations are supported by a vast pool of engineering resources focused on developing real-life business solutions for their local clients.



Specialization

Architecture, Engineering & Construction Advanced MEP Advanced Structure Construction Product Design & Manufacturing Fusion Lifecycle Simulation NAMER Government

Certification

Building Civil Infrastructure Process and Power

Value Added Services

Authorized Developer Authorized Training Center Authorized Certification







