

Every firm, regardless of size, needs a plan to streamline its adoption of new technology. Success strategies aren't cookie cutter; each firm is unique with different goals, requirements, workload, and size.

Autodesk® AutoCAD® Civil 3D® can make keeping consistent standards easier. Moving to Civil 3D, however, is not a simple flip of the switch. There are many issues to consider; everything from your existing hardware to how a more integrated model will impact your workflow.

For smaller firms that need help getting started, IMAGINiT offers the Jumpstart program for Civil 3D. This path to success provides you with:

- Over 150 object and label Styles built for the real world Our templates are built with CAD standards for civil engineering in mind.
- A full day of onsite or remote services to get your software setup right Use this for whatever your team needs most—whether its integrating the template into your environment, customizing Styles, or providing guidance on other Civil 3D challenges.
- The Jumpstart PLUS* includes two days of hands-on training in addition to the above

Jumpstart PLUS is slightly different from our Jumpstart program in that it also provides hands-on training on the key elements of Civil 3D your team needs most.

Ask your IMAGINIT representative for a copy of the Civil 3D Jumpstart preview guide to see what's inside the Jumpstart template. They can also help you understand whether the Jumpstart or Jumpstart PLUS is right for you.

*Additional fees apply.



IMAGINIT Utilities for Civil 3D

Time saving tools to help you get more from your everyday use of Autodesk AutoCAD Civil 3D.

Free to clients who purchase annual Subscriptions with IMAGINiT.

Learn more at www.imaginit.com/UtilitiesForCivil3D

About IMAGINIT Technologies

As an Autodesk Platinum Partner, IMAGINIT Technologies is a leading provider of enterprise solutions to the engineering community. With 20+ years' experience, and over 40 offices throughout North America, we provide the expertise, training and support to help companies realize the full power of design technology, increase productivity, maximize ROI and gain competitive advantage.











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