

K-Start for AutoCAD Civil 3D

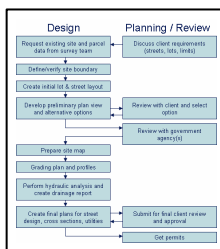
Modern and sophisticated, Autodesk's Civil 3D is rich with unique and powerful features. Properly used, every engineering organization can improve productivity while improving quality and use of established standards. Yet for many organizations, widespread Civil 3D adoption is a big challenge.

To meet this challenge, K-TEK has developed *K-Start for Civil 3D* – a services program specifically designed to help organizations accelerate the learning curve and avoid common pitfalls when adopting Civil 3D. K-Start provides clients with a solid foundation to leverage Civil 3D in a planned, incremental, managed fashion.

K-Start for Civil 3D considers the full range of adoption issues, including Autodesk software use, custom configuration, the engineering design process, unique client needs, steps to scale up, and support. Based on a proven methodology and managed by experienced K-TEK staff, the K-Start program delivers immediate training benefits, while serving as a well-crafted foundation for long term productive use of Civil 3D in your organization.



Four Phases to Success



K-Start follows a proven approach designed to accelerate your team's learning curve and avoid pitfalls common to Civil 3D adoption. K-Start is the ideal foundation for successful long term Civil 3D adoption.

There are four phases to every K-Start:

- **Phase 1: Preparation** – K-TEK first works with you to lay the groundwork for success. We help select the core team, identify key standards, choose the pilot project, and agree on priorities and goals.
- **Phase 2: Analysis** – Successful adoption requires that Civil 3D integrates well into your design workflow. We review and document your existing workflow, and then identify how to best leverage Civil 3D's features and capabilities for your organization's needs.
- **Phase 3: Training** – K-TEK delivers custom on-site training entirely focused on ensuring your Project Team understands how to best apply Civil 3D in your environment.
- **Phase 4: Follow Up** – Once training is complete, K-TEK will provide an initial set of configured styles and subassemblies, recommendations for going forward, and ongoing support.

The K-Start Advantage

K-TEK has designed the K-Start to deliver clear up-front value. While the K-Start includes an assessment of your needs, the focus is on training a core team in your organization with skills they can immediately put to work. Our approach yields several benefits:

- High-value on-site training focused on your engineering design process and your projects
- Fixed price means no surprises
- Customized to your organization's needs
- An established core team who can serve as mentors for others in your organization

K-TEK's consultants have long experience doing civil engineering and working with Autodesk products. We understand both the technology and your business challenges.

Learn More

For more information about K-TEK's Civil Engineering Software Services, contact Dan Leighton at dan.leighton@k-teksolutions.com. Information is also available at the K-TEK website: www.k-teksolutions.com.