

Service: Map-kickstart



Whether you are an existing user or just considering AutoCAD Map 3D, don't let your unfamiliarity with the product hold back your business.



What does the AutoCAD® Map 3D software give you?

AutoCAD Map 3D software is a leading engineering platform for creating and managing spatial data. Bridging the gap between CAD and GIS, AutoCAD Map 3D makes it possible for engineering and GIS professionals to work with the same data and enables design processes to integrate geospatial functions in a single environment for more efficient workflows.

How then do you move this forward within your business?

Map-kickstart from AIT Spatial is a concept created to solve the problems experienced with a new or upgrade implementation. If you have hesitated to invest in or fully embrace AutoCAD Map 3D because of the concerns you have over installation, implementation, customization and training costs, then consider the services below to get you started.

Map-kickstart gets you up and running – FAST

Map-kickstart comprises a suite of initial services enabling you to be up and running with AutoCAD Map 3D in a realistic time frame ensuring minimum downtime and productivity loss. These services include:

- Ø Identification of your Software aims – Defining the aims, priorities and milestones for Map 3D
- Ø Map 3D or AutoCAD – Define the need for either Map 3D or AutoCAD
- Ø Product and application advice – Defining a range of applications for your business
- Ø Pilot – Planning a pilot scheme prior to the main implementation
- Ø Post pilot assessment – Assessing the success of the Pilot scheme
- Ø Training – Defining and planning training suitable for your use of Map 3D
- Ø Installation – Ensuring that Map 3D is installed and available to all
- Ø Templates – Ensuring the correct Map 3D templates are installed, available and centralised
- Ø Workspaces – Creating a customised Workspace for your team's use
- Ø Workflows – Defining workflows for users correct use of the software.
- Ø Profiles – Ensuring correct access to support files, printers, templates etc
- Ø Feature Data Objects (FDO) – Ensuring that users have the necessary access to corporate GIS data such as ESRI, Oracle, SQLServer etc
- Ø Industry Toolkits – Defining and implement standards for data creation
- Ø Database Access – Ensuring that users have access to the correct and central data stores for both spatial and non-spatial.

For further information on how *Map-kickstart* can help you and your business, please contact AIT Spatial.

Let us help you realise the power of your investment.

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