

CRITICAL WORK = DONE



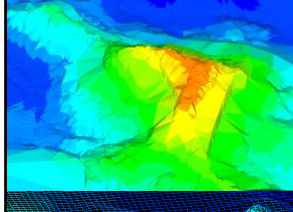
CAD + GEOMATIC ENGINEERING TOTAL SOLUTION



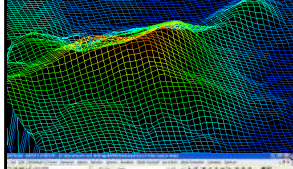
100% speed up Your Mapping Production Across the Enterprise



MYSCAD PROFESSIONAL Top series of MysCad product range that deliver the full module with Geomatic, Survey Application, Engineering, Design, Cad & 3D Drafting, Texture Support with powerful 3D rendering for professional engineer, mechanical application, CAD & CAM needs.



MYSCAD GDO MysCad Geomatic Design Office (MysCad GDO) is software which contains sophisticated design modules such as road design, earth work design, pipe line design, parcel design, transmission design and so on.



MYSCAD GEOMATIC DESKTOP MysCad Geometric Desktop provides all the solutions surveying professionals need to go from field to finish.



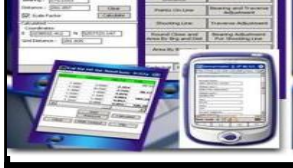
MYSCAD DESIGN DESKTOP Design, Cad & drafting with 3D entities texture & raster image support that specially designed for the application such as municipal planning, interior design or any application that needs the 3D texture support & rendering.



MYSCAD STANDARD MysCad Standard is the tool you need to easily create and manage your 2D and 3D drawing projects. It offers a visual development environment that can be either graphical user interface (GUI).

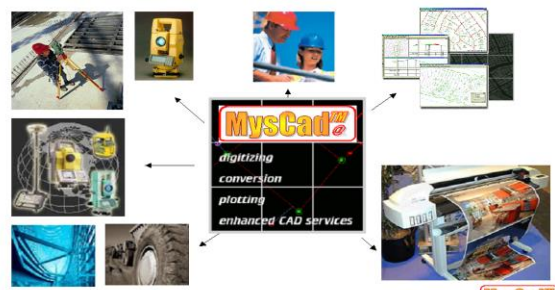


MYSCAD HYDRO SURVEY OFFICE (HYDROSvO) is a comprehensive software package for marine and waterway construction tasks that require precise positioning.



MysCad CE Survey (SurcompCE) is a palm top software that encompass all the cogo functions that required for the survey computation

Integrated Survey, Mapping, Geometric Engineering and CAD drafting, Data Downloading, Calculate, Design, Draft, Check and Print – all incorporated into a productive field-to-finish package.



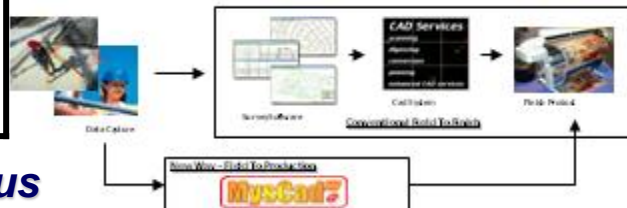
Speed the value of your geomatic work throughout your organization by MysCad As Field to Production Tool.

You receive countless raw data from various survey instruments requests for preprocessing, computation by various surveying software and spatial information may need to export to CAD to reedit and touch up before bring to print, answering those **conventional task yet important, takes time and reduces your productivity.**

Mean time you may need to **invest in multiple software, manpower** in order to maintain your mapping production.

By using MysCad Field to Production System may making your maps production, data, and analyses readily available to your client.

By **MysCad 2 In 1 System, reduce your time, resources, saving money and speed up your Mapping process.**



For detail, please visit : www.myscad.us