

Sivan design
www.sivandesign.com

COMPANY PROFILE

GEOSPATIAL SOLUTIONS
FOR NATIONAL ASSETS



About Sivan Design

Sivan Design was incorporated in 1996 as a global provider of GIS based turnkey solutions, and as a developer of Civil Engineering CAD and 3D simulation software. The company is widely experienced in the development and implementation of GIS solutions for land and properties administration, roads and railways management, underground infrastructure, contracts and maintenance management. Sivan Design's broad clientele ranges from federal administrations, via state, country and local municipalities, to fortune 1000 small and mid-size companies. The company is growing rapidly and constantly establishing worldwide distribution channels and long-term strategic partnerships to expand into new markets.

Sivan Design fields of interest

- GIS integrated with ERP solution for the management of land, properties, roads and underground infrastructures.
- Development of 3D GIS applications.
- Surveying, mapping, CAD and 3D simulation software for civil professionals.



GLOBAL PRESENCE

- Belgium
- Canada
- Chile
- China
- Costa Rica
- Ethiopia
- Ghana
- India
- Israel
- Kenya
- Nigeria
- Portugal
- Romania
- South Africa
- Thailand
- Uganda
- UK
- United Arab Emirates
- USA
- Zambia

STRATEGIC RELATIONSHIPS

ORACLE®



Autodesk®

Microsoft®



GeoERP

GeoERP is a GIS-ERP integrated solution for the management of land, properties, contracts, and infrastructures. The GeoERP solution includes the following:

LAPS – Land and Property System is a unique solution for the registration, management and taxation of land and properties. With a powerful set of tools, the system enables the user to store data, analyze and plot any desired information easily.

CMMS – Contracts Management and Maintenance System enables the user to store and manage contract related data including general information, contractor details, engineering data, budget status and more.

IGIS – Infrastructure Geographic Information System is designed to supply an easy management platform for water and wastewater, gas and oil, electricity, cables and other infrastructures.



3D-GIS

3D-GIS is a cloud-based application of three-dimensional GIS data that provides decision makers, stakeholders, professionals, and public users with 3D views, 3D analysis and editing tools of spatial information.

The application offers information-based decision-making tools in a Smart 3D City model of urban and rural environments including their underground infrastructure. The 3D information is rendered from a variety of existing GIS data sources and can visualize properties, structures, infrastructures, etc.

3D-GIS can be obtained as both, SaaS (Software as a Service) and On-Premises server license.



CivilCAD

CivilCAD is a software solution suite offering broad toolsets for roads design, water engineering, surveying, mapping and land development. The software supports AutoCAD, Bricscad and ZWCAD® drawing environments.



CivilSimulate

Civil Simulate is able to turn any AutoCAD® Civil 3D® or CivilCAD project into fully rendered 3D environment allowing navigable drive through simulation.

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