Be GREEN
Be LEAN
Be BIM

An Excellent BIM Services & Solutions Provider

Global Virtual Design and Construction Limited, has established in early 2013 with a pool of experienced engineers, quantity surveyors, IT experts, Building Information Modeling (BIM) experts and BIM modelers, is a rapid growing BIM services and solutions provider based in Hong Kong.

As BIM technology has already been a trend and standard in the Building and Construction Industry both locally and worldwide, we believe that Virtual Design and Construction is a holistic approach ideal for lean construction without compromising quality and in the meantime reduces potential risk and costs in any construction projects.
GVDC Trainings

Trimble™ Vico Training
Our training team aims to offer trainings that best match the learning objectives of their company. This supports their deployment and implementation of Vico services into business.

Training Details:
- Modeling Training
- 5D BIM Workshop
- Vico Office Suite Training

Virtual Design & Construction (VDC) Concept
Trimble™ Vico Office Suite as a Tightly Integrated BIM Neutral Platform

Vico Office enables owners and contractors to:
- Manage cost & optimize schedules
- Meet distinctive needs of various construction process
- Collaborate efficiently & flexibly
- Improve predictability

BIM Training
Revit Training
Our expert service team prepares clients for certification by joining our high quality Revit trainings and assist them to develop skills with sample projects that are focus on real applications.

Graphisoft™ ArchiCAD Training
GVDC also provides interactive and professional Graphisoft™ ArchiCAD trainings. We help clients learn by doing and aim to expand clients knowledge to a broad range of topics.

GVDC Services

Full Life Cycle Management (FLCM) Consultancy
GVDC is committed to work closely with clients throughout the whole FLCM. We provide implementation and delivery of reinvented concepts to achieve accurate construction planning and control, as well as improve visualization.

AM & FM Management Solutions
With years of experience, we aim to expand facility managers’ ability in asset management and data maintenance analytics by EcoDomus, and help clients to maintain accurate data on any properties using Manhattan.

Drone / Unmanned Aerial Vehicle (UAV)
Real-time Reconnaissance & Surveillance in Construction Sites
GVDC provides real-time checks using drone / UAV, whereas high-definition video and images, and light detection could enhance project life cycle.

Trimble™ 3D Laser Scanning
Rapid Collection of Point Cloud Data
We support the collection of point cloud data in construction sites using laser scanning. The data can be translated into a 3D model for thorough design validation.
In planning exploration process, OpenBIM allows designers ideas to be put together in an IFC model to facilitate design sharing process. Multidisciplinary Design Optimization (MDO) can systematically search thousands of design options based on client’s objectives. Moreover Drone and GIS Technology can analyze and manage site infrastructures to optimize design procedure.

In planning and estimation stage, BIM can be used to integrate designer’s ideas into a single model for better design visualization and collaboration, and EcoDesigner Star can help identify energy performance implications. All these greatly facilitate construction progress and cost estimation preparation.

When it comes to effective asset management of buildings, over or under maintenance, improper operation and improper risk management may be the biggest challenges. Yet Manhattan can be applied in this stage to tackle assets mismanagement.

For day-to-day management of buildings, immediate responses are always required in many maintenance activities. With EcoDomus and Fuzor, we bring the value of BIM to building owners by emphasis of data management and maintenance of efficiency for better cost control and facilities operations.

Unclear shop drawings to poor fabrication often leads to clashes in fabrication. But with the edging software Tekla™, 3D visualizations and alternative solutions can be provided to project team for fabrication management, erection planning and potential problems findings.

Construction planning is the process of identifying activities and resources required to make the physical reality. Project control and model based quantity takeoff could be achieved easily using Vico Office Suite. Vico extends the potentials of IFC models with constructability analysis, 4D scheduling and 5D estimating.
Our Strategic Partners

GVDC Hong Kong
Room 301-312, 3/F, Metro Centre I,
32 Lam Hing Street, Kowloon Bay,
Hong Kong
Tel: (852) 3199 0388

GVDC ShenZhen
1-12 Unit, Level 28, Block A,
Xintian Century Business Center,
Shixiabei Second Street West,
Futian District, Shenzhen, P.R.C
Tel: (86) 755 2216 5373

GVDC Singapore
10 Raeburn Park, Block B,
#02-12, Singapore 088702
Tel: (65) 6499 1268

GVDC Malaysia
1 Suite 2, 1st Floor 2J-1,
Jalan Giam Taman Majidee 80250,
Johor Bahru, Johor, Malaysia
Tel: (65) 6499 1268

www.globalvdcl.com
info@globalvdcl.com