ABOUT CLOVE TECHNOLOGIES

Empowering engineers across the world to build, operate and maintain intelligent infrastructure by accelerating technology breakthroughs in Digital Engineering. We solve complex problems of Infrastructure Industry with our innovative services of BIM, Geospatial, Geomatics and Technology.

Since our inception in 2004, with a team of 350 and counting, we are serving customers from various geographical locations including Europe, USA, Australia, Nordic Region, India, UK, and UAE.

We were acknowledged by Industry for consistent innovation in processes and solutions - 'Excellence Award' by Institute of Economic Studies (IES), '25 Most Promising GIS Solution Providers in APAC Region' by CIO Outlook Magazine and many more.

Our way forward is to Accelerate: Digital Construction, Digital Mapping, Digital Measurement, and Digital Transformation to reduce cost and increase productivity across Infrastructure Industry.
BIM SERVICES

VIRTUAL DESIGN & CONSTRUCTION (BIM)
- 3D MODELING
- 4D (SCHEDULING)
- 5D (ESTIMATION)
- 6D (CAFM)
- PARAMETRIC 3D CONTENT
- MARKETING BIM PRESENTATIONS
- CLASH COORDINATES

BIM ENGINEERING
- ARCHITECTURAL
- STRUCTURAL
- MEP
- SHOP DRAWINGS
- ASSET TAGGING
- INTERACTIVE O&M MANUALS

BIM CONSULTING
- STRATEGY FORMULATION
- EXECUTION PLAN
- ASSET STRATEGY
- SOFTWARE / HARDWARE WORKFLOW
- TEMPLATE & CONTENT CREATION
- RESOURCES HIRING & TRAINING

SCAN TO BIM
- 3D AS-BUILT DOCUMENTATION
- AREA / SPACE MANAGEMENT
- BASEMAP TO REFIT / RENOVATION
- CONSTRUCTION AUDIT / MONITORING
- BOQ'S FOR EXISTING INFRASTRUCTURE
OUR PROJECTS

OFFICE BUILDING
Infrastructure  |  UAE

It is an Office building with two Chiller Farms & two Substations located in Qatar. We worked on Architectural, Structural as well as MEP & FP services of Modelling Stages LOD-300, 400, 450, 500 using Revit Applications and Coordination with the approved material submittals of MEP & FP in Navis Works.

TOWER BUILDING
Infrastructure  |  UAE

It is a Tower building with two Chiller Farms & two Substations located in Qatar. We worked on Architectural, Structural as well as MEP & FP services of Modelling Stages LOD-300, 400, 450, 500 using Revit Applications and Coordination with the approved material submittals of MEP & FP in Navis Works.
OUR PROJECTS

METRO STATION
Transportation  |  India

We were involved in over 70% of designing & modeling works of the first ever Indian Digital Metro, having Four Reaches in span of 38 KM, 36 Stations, Highways and 2 Depots. We worked on A&S as well as MEP & FP services of Modelling Stages LOD-300 to 500 using Revit Applications and Coordination with the approved material submittals of MEP & FP in Navis Works.

POWER RAIL
Transportation  |  India

We’ve Modelled all Electrical Traction components and Coordinated including Civil site works of POWER RAIL OVER HEAD LINE - OHE (Over Head Equipment) Traction for 76 km which includes Depot Area & Via duct. We have Modelled from the stage LOD-300 to LOD -500.
WHY CLOVE TECHNOLOGIES?

DOMAIN EXPERTISE
Our leadership brings 13 years of collective operational experience and at least 20 years of individual domain expertise among various verticals in our service portfolio.

TECHNOLOGICAL EXCELLENCE
The state-of-the-art technology infrastructure of Clove Tech is reliable for testing, ideating, developing and simulating various applications and Digital Enterprise solutions.

HUMAN RESOURCE STRENGTHS
Rather than population, we have assorted yet integrated teams that are strategically trained, highly motivated, and always seeking professional challenges at work.

PROJECT MANAGEMENT
Known for the upright correspondence with clients, we govern risk assessment, process & quality monitoring, trial management and other crucial project aspects.

FACILITIES AND INFRASTRUCTURE
Our facilities are set in two major financial centers of South India with modern infrastructure that supports uninterrupted operations for availability, dependability and scalability irrespective of the project volume.

PROCESS ORIENTED APPROACH
Executing complex projects with ease and delivering high productivity is no backbreaker to us since we developed firm-specific tried-and-tested approaches with over a decade of experience.
Thank You
Team Clove Tech

Email: connect@clovetech.com
Phone: +91 - 40 - 2970 7470

Clove Technologies Pvt. Ltd.,
V.V.G Park View, Plot No. 50, Kavuri Hills,
Hyderabad - 500 081, Telangana, India.

Website | Twitter | LinkedIn | YouTube

BIM | GEOSPATIAL | GEOMATICS | TECHNOLOGY