

HELPING DIGITALIZE INFRASTRUCTURE LIFECYCLE

Set to make a difference in the infrastructure development landscape as a holistic infrastructure lifecycle solutions provider, we are a vital link sought by owner operators and AEC firms.

About Reveron

With Presence in **Malaysia** and **Singapore**, Reveron delivers measurable business results through a unique value proposition of implementing end-end solutions around **Infrastructure Lifecycle and Enterprise Applications**



REVERON CONSULTING @ YII2018 LONDON

The Pan Borneo Highway, Sarawak (Lebuhraya Borneo Utara) won the Award for "Advancements in Roads & Highways" at The Year In Infrastructure 2018 @ London. LBU was chosen as a finalist from about 500 nominations this year.

Address

REVERON CONSULTING SDN. BHD.
SUITE 12-02, LEVEL 12
WISMA E & C
NO 2, LORONG DUNGUN KIRI
BUKIT DAMANSARA
50490, KUALA LUMPUR

Address

REVERON CONSULTING PTE. LTD.
30 CECIL STREET
#19-08 PRUDENTIAL TOWER
SINGAPORE 049712

Reveron brings the best in class answers to various industries that need a gamut of solutions to fit every stage of their development or Infrastructure Lifecycle Management needs. Digital technologies are rapidly accelerating innovation and value creation opportunities across the Infrastructure Lifecycle.

Our solutions provide you with the advantage to move rapidly from ideas to concept to reality with minimum risk and cost. We help architecture/engineering/construction firms and owner-operators maximize efficiency by implementing solutions that make best use of people and technology.



Building Information Model Consulting

- Organization BIM Strategy
- BIM Execution Plan
- Business Process Consulting



Digital Project Management

- Project Management and Control
- Project Analytics
- Project Portfolio Management



Digital Asset Management

- Engineering Data Handover For Asset Management
- Building Asset Management Solutions
- Road & Linear Asset Management Solution
- Asset Performance Management



Digital Engineering

- Engineering Collaboration systems Implementation
- Engineering Information Management
- 4D simulation
- Design Management Analytics



Digital Construction

- Digital Construction Management systems Implementation
- Contract Management
- Construction Analytics



Enterprise Systems

- ERP Systems
- GIS Systems
- Planning Systems
- Business Intelligence