

M^X_{IS} VEO™

Connecting Designers, Builders and Owners

VEO™ is a cloud-based platform for use in the design, construction, and operation of buildings and other structures.

It is a platform for model and information aggregation, letting users contribute, modify, and recall models and information in a variety of ways.

VEO has tools for: BIM to FM, coordination, field management, design renderings, visual scheduling, sensor monitoring, and more.

With VEO it is possible to collect and reuse data throughout the design, construction, and operations phases without the current limitations of: managing file types, delays in uploading and downloading files, version control, reentering known data, and the difficulties of managing numerous point-solution applications.

One Solution to Manage Models and Project Information

Designer

Builder

Owner

VEO™ Platform

BIM to FM
Mobile & Field
Coordination
Visual Scheduling
Rendering
Visualise Sensor Data

- ▶ Work with the Largest Models
- ▶ Real-time Sharing Models and Documents
- ▶ Enter Data Once, Use it Everywhere

BIM to FM

Easily associate models to documents and photos to create a shared digital facilities operations handover.

Validate data in the field or in the office while complying with any industry or project standard.

Our challenge is to enhance the value of intelligent models. How can owners, designers, and builders make better decisions earlier and throughout the lifecycle? How can they refine decisions over time as unanticipated requirements emerge?

Contact A2K Technologies to request a demo

AU: 1800 223 562
a2ktechnologies.com.au

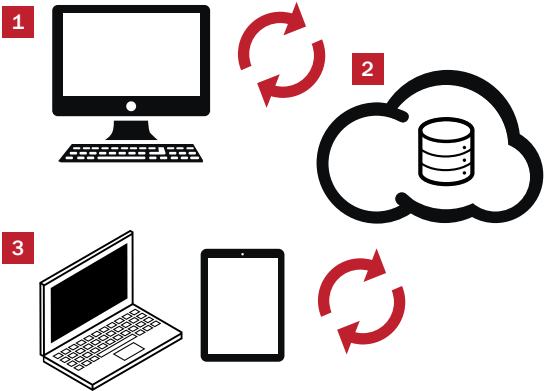
NZ: 09 524 6890
marketing@a2ktechnologies.com.au



MIS VEO™

Aggregate Models & Data into One Platform

- 1 Import models, metadata, and documents then organize and modify that data with VEO's tools.
- 2 Real-time collaboration by syncing only incremental changes in our cloud or your cloud.
- 3 Updates propagate to all users. Automatically work with current models and information.



Previous Limitations No Longer Apply

Work with the Largest Models

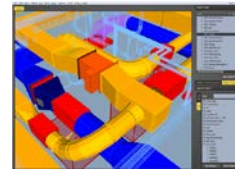
Our own 3D engine aggregates models for any size project. Never again subdivide your models or otherwise compromise your workflow based on file size limitations.

Always Work with Current Information

Because VEO is database driven, it only publishes small incremental changes allowing nearly instantaneous updates across project teams. Models are always up-to-date. Never make a decision from old, stale data again.

Complete Project History

VEO records every change from every user. Confidently recall the model from any date to see who changed what and why.



BIM for Facilities Management

Intelligent Deliverable

Create a shared digital repository of all models, drawings, asset information, photos, and documents.

Improve Quality and Accessibility

Our BIM to FM deliverable makes it easy to update, modify, and validate project data. View only the relevant facilities management information while deemphasizing unimportant design details.

Easy to Use

Quickly see any documents, information, and photos associated to an asset.



Platform Tools

Information When and Where it's Needed Most

By giving individuals personalized access to the information they need, we aim to transform the way teams collaborate.

Share Data Across the Platform

Enter information once and have it automatically propagate throughout all tools and all users.

Tools

VEO comes with a toolkit of useful apps built on top of our platform. We have tools for cloud rendering, visual sequencing, clash detection, a document library, Excel integration, an iPad app, BACnet sensor visualization, and more.



Contact A2K Technologies to request a demo

AU: 1800 223 562
a2ktechnologies.com.au

NZ: 09 524 6890
marketing@a2ktechnologies.com.au

