MissionOS



Media News

MissionOS BIM Connection



MissionOS Provides BIM Connection

Contractors and consultants are increasingly looking for solutions to manage technical data for their projects. Key stakeholders seek to establish a Common Data Environment (CDE) to enable easy collaboration and data-sharing across projects and to facilitate the speed of data presentation, audit and control.

The MissionOS system developed by Maxwell GeoSystems, allows projects with BIM at their core to handle automated processes for the generation of Industry Foundation Classes (IFC) classified files, for the automatic updating of BIM environments hosted by clients, their contractors and consultants alike.

BIM models are updated automatically in MissionOS as new data arrives and MGS also make use of API and programatic methods to extract planned works geometries directly from BIM and CAD without the need for any re-keying, custom-import interfaces or proprietary plug-ins.

MissionOS facilitates interoperability between software platforms allowing building industry professionals to access and use the data within its highly-configurable user environment, aiding visualisation, collaboration and connectivity.

For more information on MissionOS be sure to check out our website <u>www.maxwellgeosystems.com</u> and subscribe to Follow our company profile on <u>LinkedIn</u> for the very latest news and developments.

< #MissionOS #BIM #IFC #CDE #API, #CAD >

Date: 18/01/2021

Ref: MGS-BIM-01

Our mailing address is:

<u>marketing@maxwellgeosystems.com</u> You have received this email as previously you were included on a marketing mailing list for Maxwell GeoSystems. If you wish to update your preferences or no longer wish to receive any further email marketing communications from Maxwell GeoSystems you may Update Your Preferences or Unsubscribe by clicking on the links below. Want to change how you receive these emails?

> You can <u>Update Your Preferences</u> or <u>UNSUBSCRIBE</u> from this list. Copyright © 2021 Maxwell GeoSystems, All rights reserved.