

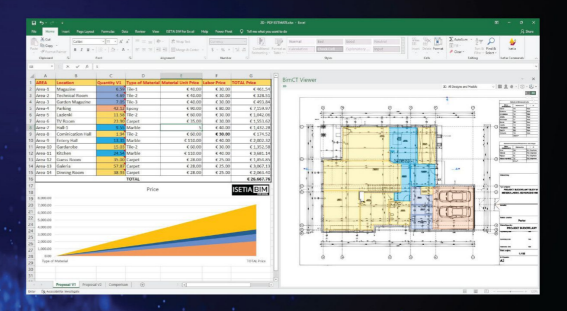


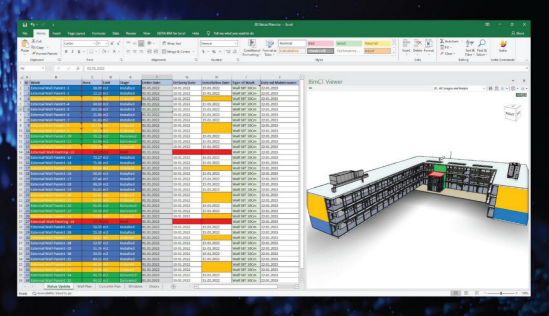
ABOUT

ISETIA BIM FOR EXCEL BRINGS YOUR 3D MODELS AND 2D DESIGN FILES DIRECTLY INSIDE MICROSOFT EXCEL® SPREADSHEETS.

YOU CAN OPEN BIM FILES (IFC, DWG, REVIT, NAVISWORKS, SKETCHUP, BENTLEY, 3D ASSETS, DGN, RASTER IMAGES ETC.) INSIDE OF MICROSOFT EXCEL® WITHOUT BIM DESIGN SOFTWARE INSTALLATION.







CREATE EASY TO USE AND FAMILIAR INTERFACES TO BIM WITH EXCEL.

CREATE EASY TO USE AND FAMILIAR INTERFACES TO BIM WITH EXCEL. BILL OF QUANTITIES, PROPOSAL, PROGRESS MONITORING, BILL OF MATERIALS, SCHEDULING, ISSUE LOG, STATUS OF WORK, CHANGE REQUEST, CLAIM, PUNCH LIST, EQUIPMENT MAINTENANCE DATE REMINDER, PROGRESS SIMULATION, PROCUREMENT PLAN, PRODUCTION PLAN, MOM, RFI, TRANSMITTALS, ETC.

... YOU NAME IT.





EVERYBODY KNOWS HOW TO USE EXCEL.

LET ISETIA BIM FOR EXCEL INSPIRE YOU TO USE BIM IN QUICK AND SIMPLE.

EMPOWERSYOUR TEAM

SEILABIM

AS A BIM SPECIALIST ISETIA BIM FOR EXCEL ENABLES YOU AND YOUR TEAM TO STAY FOCUSED AND ALIGNED ON THE HIGH-LEVEL GOALS. INCREASE AGILITY, COLLABORATION, AND ACCOUNTABILITY WITHIN YOUR TEAM AND BOOST PRODUCTIVITY WITH BIM PROCESSES WITH MICROSOFT EXCEL® SPREADSHEETS.





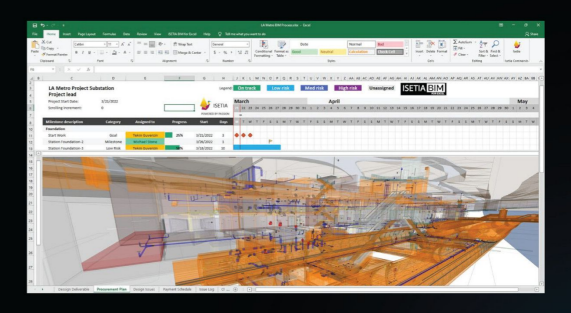
ISETIA BIM FOR EXCEL WILL HELP YOU IMPLEMENT AND DEVELOP BIM PROCESSES DURING PRE-DESIGN, DESIGN, CONSTRUCTION AND POST CONSTRUCTION PROCESS.



GET DIRECT ACCESS TO THE INFORMATION AND BIM DATA YOU NEED FROM THE MODELS WITHOUT HAVING TO ASK ANYONE FOR IT USING EXCEL INTERFACE. DEFINE THE PARAMETERS NEEDED IN PRODUCTION TO TRACK PROGRESSION, SCHEDULING, PRICING AND LOGISTICS. TRACK CHANGES BETWEEN INFORMATION AND GEOMETRIC DELIVERIES TO SEE THE CONSEQUENCES WITH YOUR TRADITIONAL WAY.



WITH ISETIA BIM FOR EXCEL YOU CAN DELIVER AND CONSUME THE COLLECTED INFORMATION IN A MUCH BETTER WAY FOR BIM PROJECTS. IN CASES WHERE YOU NEED TO DELIVER INFORMATION, IT CAN BE DEFINED...



IN ADVANCE

WHICH MEANS THAT PREDEFINED CHOICES CAN BE REUSED ON SEVERAL BUILDING ELEMENTS.

BY EXTENSION

THIS MEANS THAT CHANGES AND ADDITIONS OF DATA ON SEVERAL UNIQUE BUILDING PARTS CAN BE UPDATED FROM JUST ONE PLACE.

