

Combines pit-cup's extensive experience within building technology planning and facility management to create an integrated 2D/3D CAD/BIM planning tool over the entire life cycle of a building. And all of this with an integrated CAD/BIM core.

MEP Planning Tool for 2D/3D

#2 openBIM Authoring Tool







- ✓ A planning tool

 A contact person
- One-time license costs (single-user or network license)
- ✓ Full CAD/BIM functionality

pitCAD ULTIMATE Basis

All in One 2D/3D Planning Tool

Top Features

- ✓ Fully-fledged 2D/3D planning tool for building planning
- ✓ Modern user interface for intuitive operation
- ✓ Versatile tools for 2D planning and 3D modeling (drawing or modeling, editing, labeling, referencing, visualization, import/export, plan output, etc.)
- ✓ Based on a consistent DWG platform
- √ Fully integrated into the pitEcoSystem⁺
- √ No additional basic CAD application required
- ✓ Modular structure
- ✓ One-time license costs
- ✓ Available as a single user or network license



pit 365 Maintenance & Support

pitCAD ULTIMATE Modules kit

Expansion modules for the flexible expansion of pitCAD Ultimate to meet your individual requirements

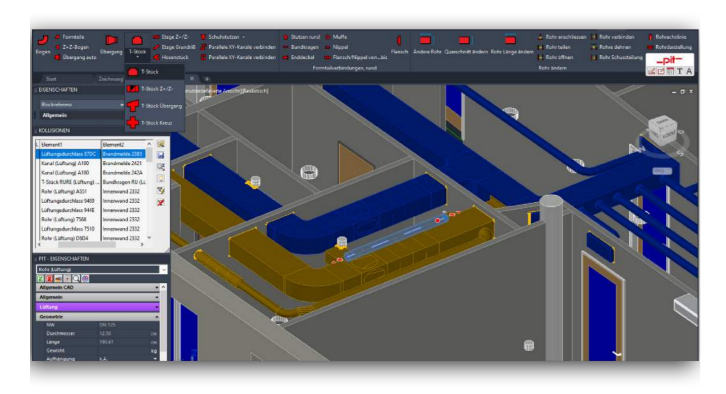
Module

- ➤ BIM
- Communicator
- Heating and sanitary
- Ventilation
- > Electric
- > Solar
- ➢ BIM4FM



pit 365 Maintenance & Support





2D/3D MEP (Technical #1 Building Services) Planning



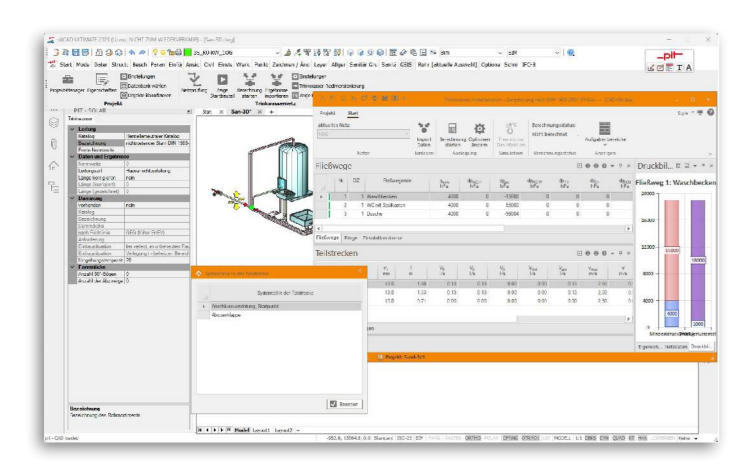
pitCAD Ultimate in a nutshell

- ✓ Classic 2D/3D planning in a familiar DWG environment
- ✓ 3D BIM modeling in DWG
- ✓ Smart, Al-based BIM modeling features
- ✓ Consistent user interface for all disciplines (HVAC, Electrical)
- ✓ Intuitive input concept with pitKlick
- ✓ Intelligent connection of the SOLAR-COMPUTER calculation software
- ✓ Area conversion tool for heating/cooling load calculation and for EnEV
- ✓ verification
- ✓ Complete IFC interoperability (IFC 2x3, IFC 4)
- ✓ Collaboration based on BCF
- ✓ Performant model editing through a lean data model
- ✓ Model preparation and drawing derivation
- ✓ Quantity export to Excel
- ✓ Fully integrated into the pitEcoSystem (plan, build, operate)

The fully-fledged openBIM authoring tool for architecture, MEP and facility management. Consistent planning tool across the entire real estate life cycle and basis for the digital TWIN.

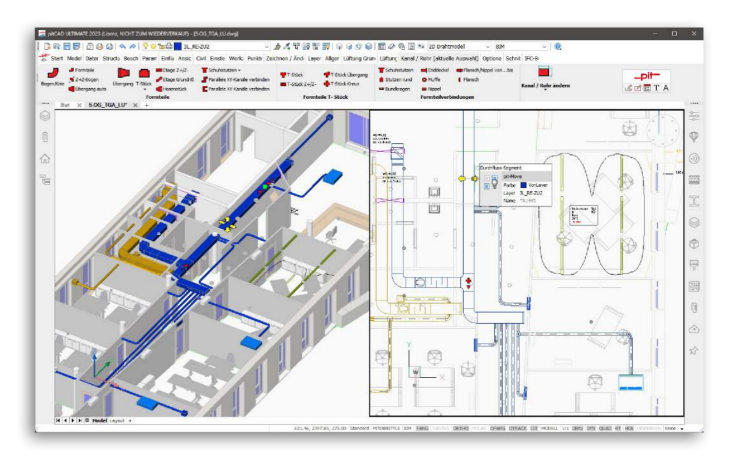
pitCAD Ultimate in a nutshell

- ✓ BIM modeling in DWG
- √ Smart, Al-based BIM modeling features
- ✓ Full IFC interoperability (IFC 2x3, IFC 4)
- ✓ Simple mapping to different classification systems such as CAFM-Connect
- ✓ Import of Revit models
- ✓ Collaboration on the basis of BCF
- ✓ Performant model editing through a lean data model
- ✓ Model preparation and drawing derivation
- ✓ Fully integrated into the pitEcoSystem (design, build, operate)



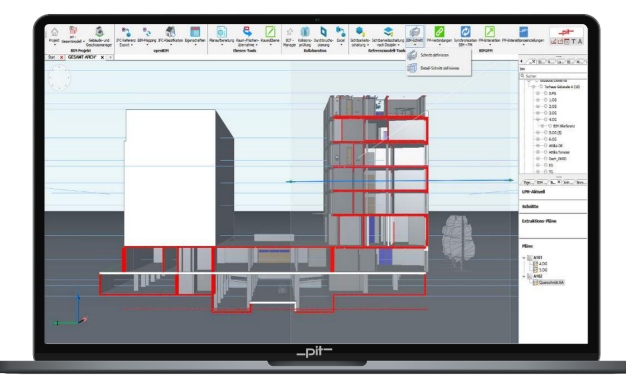
OpenBIM Authoring tool #2





BIM4FM with pitCAD

Complete data integration without loss of information from the initial planning phase in pitCAD Ultimate through to real estate operations with pitFM.



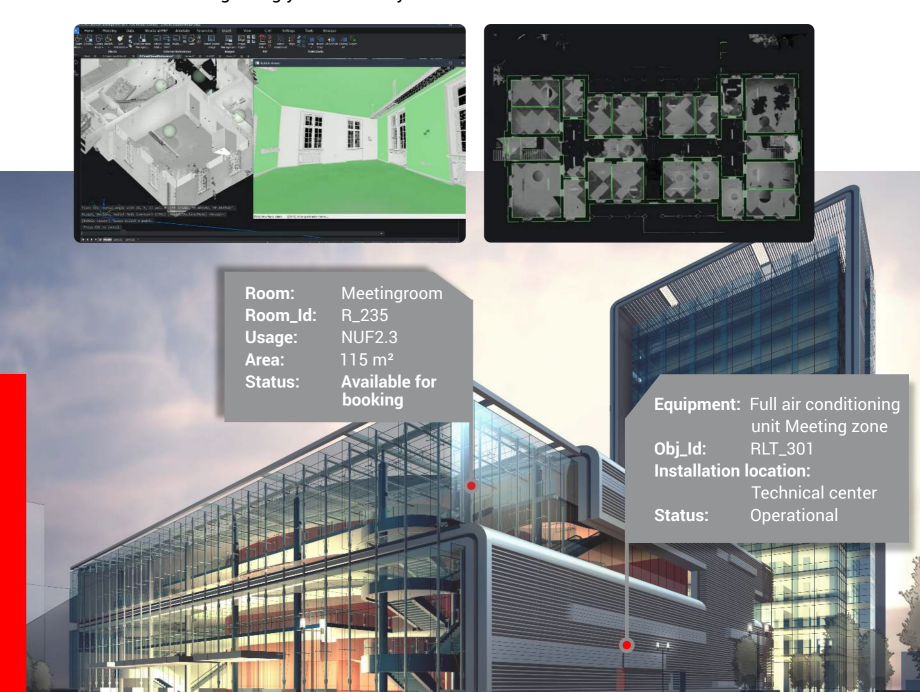
BIM4FM in a nutshell with pitCAD Ultimate

- ✓ Smarte Mapping Funktionalitäten zur Verknüpfung von as built und FM Modell
- ✓ Support for various classification systems (IFC, CAFM-Connect etc.)
- ✓ Model preparation and integration for pitFM (geometry and semantics)
- ✓ Derivation of performant 2D floor plans and schematics
- ✓ Linking geometry and semantics in pitFM
- ✓ Modeling tool for conversions during operation (construction in existing buildings)
- ✓ Support of IFC 2x3 and IFC 4, as well as import of Revit models
- ✓ Preparation of 3D scan data (point clouds)
- ✓ Automatic floor detection
- ✓ Derivation of 2D floor plans (area recognition, polygonization)

BIM4FM #3

SCAN2BIM

With just a few mouse clicks from the point cloud to the intelligent 3D model. Smart tools for digitizing your inventory.



Our CAD solution grows with your requirements and tasks. Therefore, we have chosen a modular approach in development. You only purchase the modules that you actually need to accomplish your tasks.

Der pitCAD Ultimate Modules kit

pitCAD ULTIMATE

The stable CAD basis for your planning tasks, whether 2D or 3D. And all in a familiar DWG environment.

BIM

3D BIM modeling with AI-based features for efficient work in openBIM projects. Supports IFC2x3, IFC4 and BCF. A variety of modeling features for the planning phase as well as Scan2BIM functionalities for BIM in existing buildings.

Communicator

Import and export of 3D CAD data from common CAD applications (imports seamlessly geometry and PMI data).

Heating and plumbing

Smart features for heating and sanitary planning.
Supports schematic, floor plan, 2D/3D pipe construction.

BIM4FM

Seamless integration of the BIM information model (geometry and alphanumerics) into the CAFM system pitFM. Smart mapping features and support for various classification standards such as IFC or CAFM-Connect.

Solar

Intelligent connection of the calculation software from SOLAR-COMPUTER.
Supports, among other things Heating/cooling load calculation.

Ventilation

Smart features for MEP ventilation planning. Supports schematic, floor plan, 2D/3D system design, sections and perspectives.

Electric

Smart features for MEP electrical planning. Supports 2D/3D installation diagrams and circuit diagrams.

Your sustainable 2D/3D planning tool for the entire life cycle, from the initial planning phase in the BIM project to construction in existing buildings with Scan2BIM.



Digital solutions for sustainable real estate management.

From planning to building operation.

One for All

