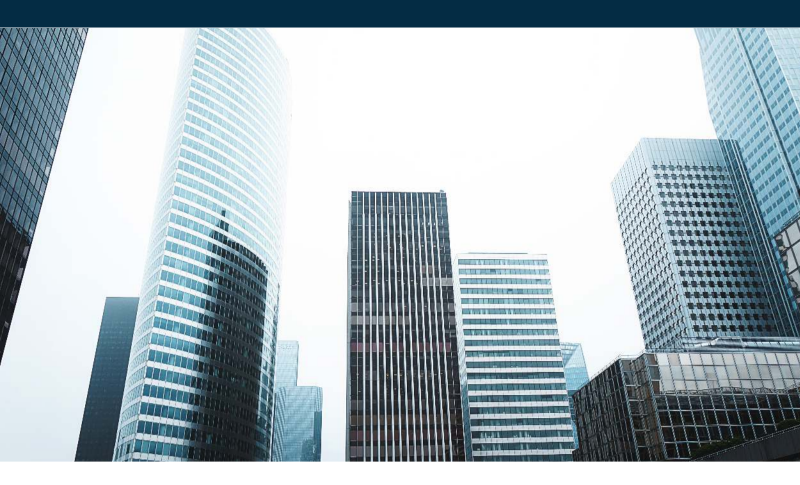
# Better Building Designs begin with OPENBUILDINGS DESIGNER



### WHY USE **OPENBUILDINGS DESIGNER?**

It provides you with the necessary workflows, toolsets, and flexibility to:

- Minimize project and financial risks
- Meet timelines and enhance client satisfaction
- Ensure optimized and error-free delivery
- Enhance creativity standout from competitors

#### FOCUS ON DESIGN

- Dream in 3D, model anything •
- Design in context with reality models •
- Benefit from BIM workflows

#### **MULTIDISCIPLINE**

- Single installed product
- Coordinated building systems •
- Common design component catalog •
- Holistic project reporting •

#### PRODUCTIVITY

- Drawing automation
- Reality model referencing •
- Computational design •
- Energy simulation •
- Visualization **Clash** detection

#### **INTEROPERABLE**

- Many data exchange formats supported (IFC, DWG/DWF, gbXML, SKP, Rhino, and more)
- Facilitates information reuse

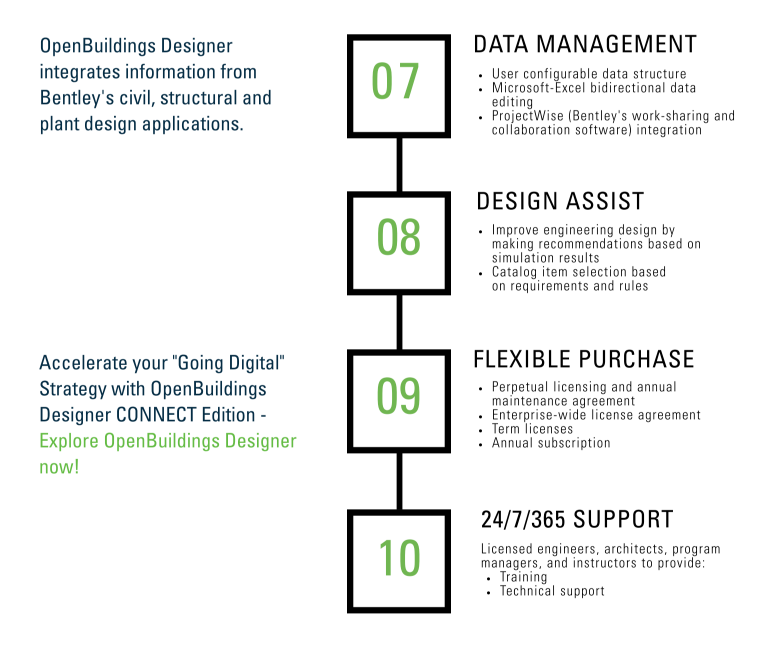
#### SCALABLE

- Federated data approach allows many users to work concurrently
- Manage large models and drawings Publish complex iModels and print complex Adobe PDFs

#### CUSTOMIZABLE

- Adaptable to your existing project workflows
- Configurable to project drawing production standards and corporate IT infrastructure

Discover an all-in-one application that drives efficiencies, boosts productivity, and enhances your creativity and fun at work.



## ALL-IN-ONE MULTIDISCIPLINE **BUILDING DESIGN APPLICATION FOR:**

OFFICE BUILDINGS **HIGH-RISE STRUCTURES** HOSPITALS MUSEUMS **GOVERNMENT BUILDINGS** SCHOOLS AIRPORTS **INDUSTRIAL PARKS RESIDENTIAL TOWERS RELIGIOUS STRUCTURES** 

For more information on OpenBuildings Designer

Click here



