

European BIM Enablers

Building Information Modeling (BIM) is a collaborative process widely used in Europe which seeks to add value, reduce cost and maximize productivity among all the stakeholders of a project by sharing data and information of the project.

Cloudalize is at the forefront of BIM adoption and enablement. By using Cloudalize's Desktop-as-a-Service (DaaS) solution to run your professional software, your organization is immediately at BIM Level 3. Using Cloudalize for BIM gives you the following advantage:

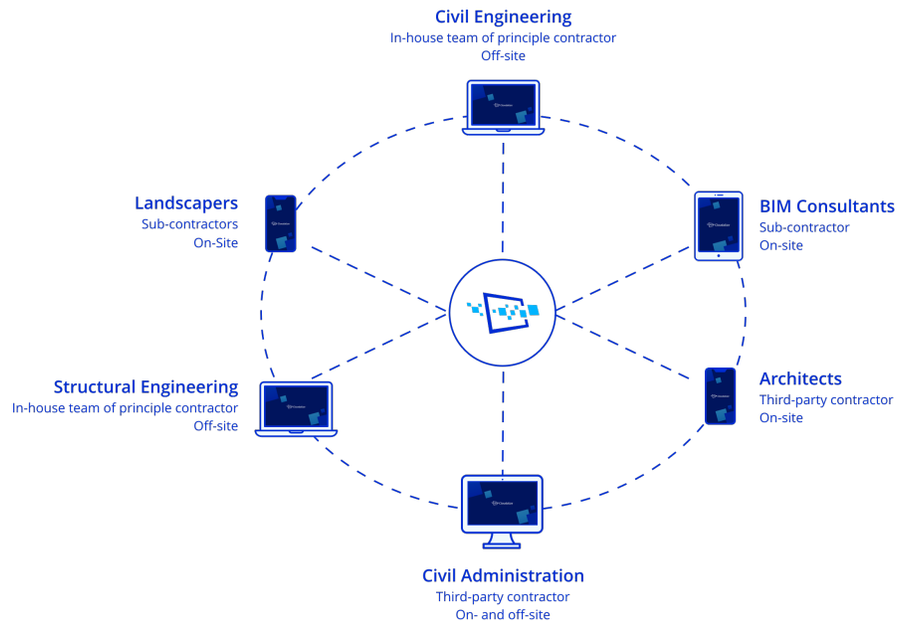
1. Full integration of information on a secure, robust and real-time Cloud collaborative environment.
2. All stakeholders - team, third-party contractors and client - can view and edit the model with their own information.
3. Custom access to the model on any device from the office, from home or on-site with clients.

Thanks to Cloudalize's DaaS solution, you have BIM Level 3 to manage the entire building lifecycle from procurement to designing and construction while maintenance is accessible and controlled from a secure Single-Source-of-Truth (SSoT).



BIM Level 3 on Cloudalize

Cloudalize enables all stakeholders to participate on projects from anywhere and on any device regardless of their preferred operating system.



Why Cloudalize for BIM?

1. Anywhere on Any Device

Cloudalize is a fully-integrated solution on which all stakeholders of the project can have custom access rights to the model on any device. Secure access to the model is established with the click of a button from the Cloudalize DaaS solution.

2. Reduced Cost with Greater Efficiency

Using Cloudalize as your BIM enabler will further reduce cost and increase efficiency of the overall

project. This is confirmed by research done by the Boston Consulting Group. Going to the Cloud with your BIM project will help your organization to save 15% in project lifecycle costs (BCG 2016) and increase efficiency by 25% (BCG 2017).

3. Always Secure, All the Time

Cloudalize is built on private-cloud infrastructure in ISO- and SOC-graded data centers with 99.9% uptime and 24/7 all-round physical and personal security. What is more is that Cloudalize uses the latest HDX encryption technology to secure your proprietary and client data.

References

Boston Consulting Group. 2016. The Transformative Power of Building Information Modeling. [Online]. [10 April 2020]. Available from: <https://www.bcg.com/en-be/publications/2016/engineered-products-infrastructure-digital-transformative-power-building-informationmodeling.aspx>

Boston consulting group. 2017. BIM Revolution Comes to Building Materials. [Online]. [10 April 2020]. Available from: <https://www.bcg.com/en-be/publications/2017/process-industries-engineered-products-bim-revolution-comes-building-materials.aspx>