

Move real estate decisions forward: here's how

Our technology platform for design and construction enables tenants, brokers and landlords **to accelerate design decisions remotely during the COVID-19 crisis.**

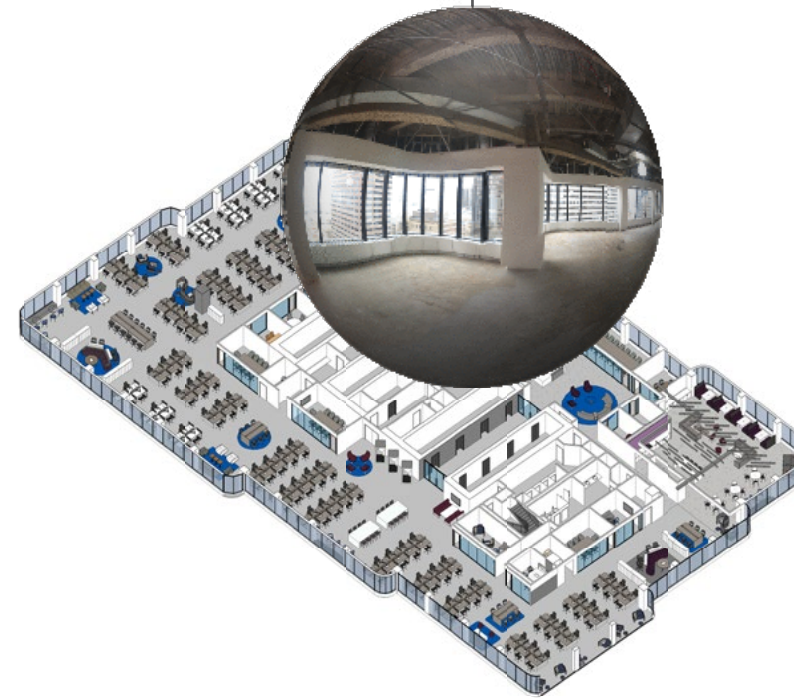
Amid the current COVID-19 crisis, many of our clients are trying to navigate the new norm of working virtually. At Unispace, our methodology thrives in the agile world.

Working in close collaboration with you and your team, we can support informed decision-making while travel bans are in place and social distancing is required. Our uniBIM technology allows you to visualize projects with 3D modeling with your standards, develop budgets nationally and globally with locally informed costs and set schedules. In doing so, we can expedite a path from pre-lease through construction without diminishing the quality of information.

UniBIM provides clients with the right information to make critical decisions on the right space, saving time and money. UniBIM is a flexible and adaptive Revit based design program that allows you to track time, construction and cost data as the design progresses.

Click on the provided links to see how uniBIM technology can help you.

Click to see how we can initially scan your space and create revit models remotely



Once we have the revit model created, we can design and dynamically cost model

Click here to see uniBIM in action!



The uniBIM model is then expressed in a 3D environment. Click here to see how!

Key advantages of remote space planning

COVID-19 CRISIS MITIGATION

- Support you for remote national and global projects while your team maintains the travel bans and social distancing

SAVE TIME

- Generate test fits and layout options that track time and budget

FORECAST RISK

- Integrated 3D model allows for better coordination, detects conflicts in early stages of the project, reducing risks and changes

INCREASE QUALITY

- Mitigate value engineering and change orders by understanding costs upfront



[Click here for a flythrough created in days, not weeks](#)