

By combining spherical images and 3D models, clear and intuitive visualization of plans can be shared quickly, and simple simulations can be performed.



# Eye-Con360

3D MODEL Fusion  
in 360°Image







# Eye-Con360 3D MODEL Fusion in 360°Image

This software allows visual representation planning concepts by combining 360° images captured with a spherical camera and 3D models of infrastructure. It enables quick sharing of plans among stakeholders, facilitating smoother decision-making.

Do you have any problems like this with BIM/CIM?

✓ The file size is large,  
frequent Crash in PC operation

✓ Requires special applications  
and difficult to operate

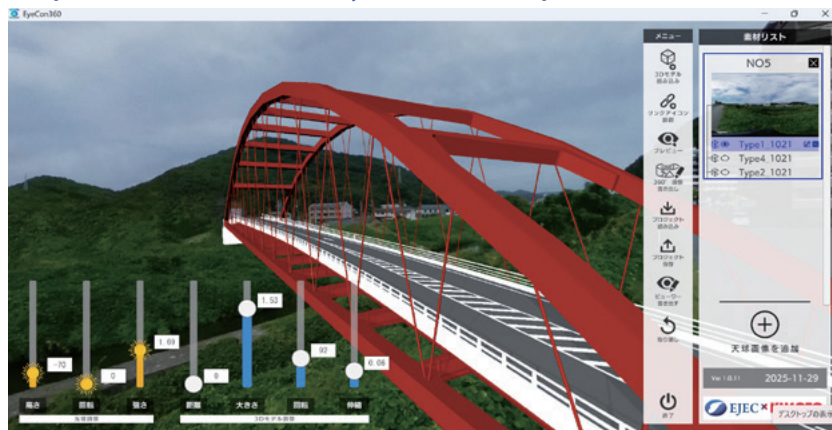
✓ Due to internet security reasons,  
there are restrictions  
on cloud based usage

## Eye-Con360 gives the right solution!

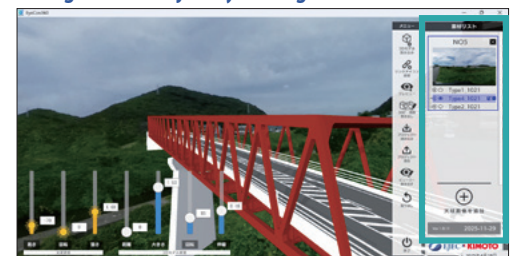
### Easy to operate, no need for a high-spec PC

With an user-friendly interface and simple operation, even first-time users can operate it smoothly and without hesitation.

### Simple menu bar enables easy and Intuitive operation



### Change the scene just by turning the item list on and off



### Adjust the slider to set the 3D model in place



### Check the shadows of structures with the light source adjustment function

You can adjust the position of the sun and the intensity of sunlight to check how shadows on the structure change depending on the season, weather, and time of day.

### No need to connect to an external server

Since spherical images are used, the file size is small, and data can be shared without connecting to external servers such as the cloud.

### You can check the shadow of the structure just by adjusting the slider.



It can be used in the following situations:

Preliminary Design  
Disaster Recovery

New Construction Design  
Provisional design

01116-001E

