

A new three-dimensional space software that replaces BIM/CIM,
feels like Street View.



KIMOTO360 EDITOR & VIEWER

Eight-Japan Engineering Consultants Inc. (Version)





KIMOTO360 EDITOR & VIEWER Eight-Japan Engineering Consultants Inc. (Version)

This software creates a three-dimensional space by combining spherical images taken with a 360 camera, allowing an immersive 360°Street View like experience and virtual tours on the PC.

Kimoto Co., Ltd.
Product introduction page



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

KIMOTO360 EDITOR & VIEWER Eight-Japan Engineering Consultants Inc. (Version) gives the right solution!

Small file size and quick processing

Since it simply combines spherical images (360°camera), the file size is small and can be operated even on a low-spec PC. A three-dimensional space can be created in few minutes.

Various Files-types Attachment

In the Editor version (paid), you can attach various files (JPG, CAD, PDF, MOV, Office-related software, etc.) to the necessary places on the spherical image, so you can incorporate detailed information. Click on the file icon on the spherical image to open the attached file and check the contents.

The color and shape of the file icon can be freely changed, so the type and importance are visually expressed in an easy-to-understand way.

Easy to use

We can create and view images just by using the mouse. Anyone can easily view images using the free viewer version.

No cloud connection required

Because the files are small, the data can be stored and operated locally on a desktop or laptop computer without connecting to the cloud.



Clicking on the icon will open the attachment and give you a detailed look at the photos and data.

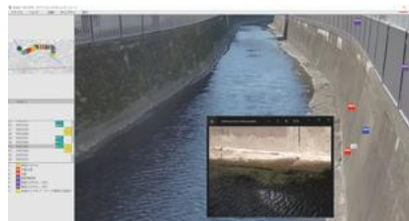
Example Use-cases

Eight Japan Engineering Consultants Inc. supports system construction using this software in various situations.



Digital inspection records for bridges, pedestrian bridges, tunnels, etc.

You can share inspection results and maintenance management information for any infrastructure.



Digital River Inspection Report

Information for the entire management area can be managed all at once. It is also possible to search and compare large amounts of data.



Box girder bridge internal inspection/repair record

Even in a closed space with many similar structures, it becomes easier to identify the shooting location.

01116-004E

