



VR-Cloud (R) is a consensus building solution which uses 3D and VR on a cloud server.

VR-Cloud® is a cloud-based 3D Visual Interactive Simulation system that allows anybody to access and interact with a Forum8 3D VR environment via the internet – including via Android smart phones.

With only internet access environment, even a thin client user would be able to operate the VR space by a web browser. In addition to the existing Flash Version (old version: VR-Design Studio for SaaS), we will offer the Standard and the Collaboration with strengthened functions depending on the usage.

[VR-Cloud\(R\) Collaboration](#)

In addition to the Standard version, in the Collaboration version, the practical use of more advanced VR, such as "3D bulletin board function" and "Annotation function" etc. on Cloud is realized.

- 3D bulletin board function : Creating discussion inside of VR space, display and replay
- Annotation function: Creating and displaying the annotation such as a figure and text inside of VR space by a simple editor.

[VR-Cloud\(R\) Standard](#)

Original transmission technology "a3S (Anything as a Service)" is implemented, and the performance improved more than 4 times. Cloud typed VR application in new form by an original client.

- Performance improved drastically with a3S transmission technology.
- Many simulation functions in VR-Design Studio are available.

[VR-Cloud\(R\) Flash Version](#) (old version: VR-Design Studio for SaaS)

Existing VR-Design Studio for SaaS.

It's the system to execute VR-Design Studio on server and to perform the remote control of VR

space with Adobe Flash Player as the client software by using the plug-in.

- It's possible to publish the data created in VR-Design Studio online and for general people to operate VR space and freely check the project by themselves.
- Various interactive VR space, such as a run and a traffic simulation, is offered.

[VR-Cloud® SDK](#)

You can now develop a customized interface of your own using the AngelScript scripting language.

An optimal GUI tailored to fit your application and needs can be offered.

- When the client PC connects itself to the server, scripts stored in the server will be sent and they can then be executed by the client.
- The building of user interface as well as various operations including transactions with the VR-Cloud® server can be feasible by the client.
- One example of an application would be the standard script that makes all commands that are available in the current VR-Cloud® server accessible from the menu.

For more information contact office@forum8.com



market leading Japanese

Interactive 3D VR Simulation & Modelling Technology

...for improved urban, transport, pedestrian, emergency & security design & planning, driving simulation, public consultation and human factors research

FORUM8 Western Office: Fleet House 8-12 New Bridge Street, London, EC4V 6AL
+44(0)207 822 1887 www.forum8.com