

STAGE connects teams securely across different locations

VIRTUAL REALITY COLLABORATION

CHALLENGES

- Projects require milestones. Distributed teams must coordinate via project milestones and often do cost-intensive trips.
- Development and planning data are highly sensitive data, a reliable data security concept for sharing is extremely important.
- If decision-making is based on 3D data, this data must be easy to interpret.
- The explanation of a data set for groups is complex. The challenge is to lead a group and set the right focus for the participants.
- Meetings result in decisions. These must be documented and authorized, in Virtual Reality you need to have accurate tools.

OUR SOLUTION: STAGE

- STAGE offers to distributed teams the opportunity to meet in a 3D dataset to discuss the object in different variants like a real 1:1 model.
- The STAGE system ensures a clear identification of the users and regulates their roles and rights before, during and after a presentation.
- STAGE supports different VR hardware. Even without VR glasses, a participant can take part in a VR session via monitor and audio headset.
- STAGE helps you to focus on specific aspects within the presentation e.g. by setting viewpoints in advance.
- Via screenshots, annotations and stickers, decisions can be documented, assigned to a decision-maker and transferred to other systems.

BENEFITS

- Via the STAGE client you can join a VR presentation and communicate with the team directly within a data record, the need for real prototypes is reduced. Construction and travel expenses can be saved.
- Through the STAGE variant concept several variants can be shown and compared in a presentation. As a result, complex iterative processes are accelerated. The time to market launch is significantly reduced.
- In the creation process, STAGE encrypts the presentations and allows access to the data exclusively for users with appropriate rights and a live connection. Data integrity remains always at the creator of the data.
- STAGE users can be maintained throughout a session by a moderator and do not need specific expertise for software operation. Time-intensive training is no longer required and the participants can concentrate on the essentials. Presentations can be brief and targeted.
- The STAGE concept for annotations allows easy annotations during the session. The decision-maker can directly release the data and it can be transferred automatically to other systems. Since additional documentation or authorization is not necessary, the decision-making process is simplified and accelerated.



<< STAGE offers to distributed teams the opportunity to meet in a 3D dataset to discuss the object in different variants like a real 1:1 model. >>

