maxwhere.com



Compatible with

MaxWhere VR platform

Best teamwork ever

The most effective learning





team power

50% better

U

comprehension

3D

50% faster sharing





ALC: NO

XWHERE STORE

Glassy (special content)

MCC Virtual Lecture Room

GALLERY & EXHIBITION EDU & SPECIAL VIDEOS







UPLOAD

I designed this space mainly for presentations and online exhibitions, but it also includes two corners for collaboration and online discussions. The space was

PRIVATE

Viaduct

FREE

WebTables: 40





Whenever you feel like using historical ruins as an environment for your lecture or online exhibition, look no further and download Viaduct. Three corners of the space

Pendulum Lab



FREE	PRIVATE		
WebTables: 24	DETAILS		

This laboratory is being used for teaching control theory at Szechenyi Istvan University. Inside the space, students have access to interactive educational material and a





FREE DOWNLOAD ~ WebTables: 15 DETAILS

This space was intended as a miniatureized version of Viaduct. Besides holding lecture slides, the space has room for all kinds of web applications, including audience

Mobilis Exhibition Center



FREE	
WebTables: 25	

The Space was originally designed as an exhibition space of Mobilis Gyor interactive Science Exhibition Center. It was also used as a startup introduction hall of Quantum

RIVATE

Easy access to MaxWhere spaces



This download-pack contains three Spaces: Team Head, Team Leader and Team Member (for more details on purchase as a bundle discounts, check out the Mxw Store). Alien Office is probably the best home office you've seen in a long time. Like the other MaxWhere spaces, it's great for integrating all your collaborative tools (Slack, Asana,





Scientific discovery

MaxWhere activates the 3D module of the brain leading to 30% extra cognitive power.

The same boom as when DOS was upgraded to Windows.

30% extra brain power





the further here, places were the

This versatility results in presentation powers never seen before!

50% faster sharing

One-click sharing of your project spaces including all documents, online content, web apps and any corner of the web used in your project.

Based on a comparison with a variety of online platforms in a study conducted by the VR Learning Research Group at Szechenyi Istvan University.





50% more comprehension

The 3D arrangement and the varying sizes of the Smart Tables guarantee a very natural and quick top-down view.

Based on a comparison with a variety of online platforms in a study conducted by the VR Learning Research Group at Szechenyi Istvan University.





The Smart WebTables are positioned and grouped based on the context of your specific collaborative workflow.

The WebTables also have different sizes to reflect the structure of the project and the relative importance of the different kinds of content.





One-click switching between teams & project spaces including all documents Unlimited video calls & chats

Easy & Clickless navigation in your project Unlimited space and monitors for your projects

30% more effective teamwork

Based on a comparison with a variety of online platforms in a study conducted by the VR Learning Research Group at Szechenyi Istvan University





Combine & Integrate the best of your

Web tools

One-click

Powerful combination of online apps and a huge variety of collaborative websites (Teamwork, Slack, ASANA,Trello, Google drive, Office 365, appear.in, Hangouts.....)

one click to







High-fidelity simulation of laboratories and industrial environments





SCO.

CAL

Ceremony at the Hungarian Parlament 2016

Brasema, Henry and Contentes of Byssema, Henry and Contentes

Opening Session at conference with over 1,000 presentations, IEEE SMC 2017 cogInfoCom'17 CogInfoCom'17 Sth IEEE International Sth IEEE International Conference



SZECHENY

ISTVAN

UNIVERSITY

room

Custom-designed spaces for board meetings, conferences, gala events and online exhibits



It's fun, too!

Have a break and take a rest together in







Unique power

MaxWhere Browser-23 & Where Object Model & CogiNav technology

- 50% faster sharing and comprehension
- **30%** more effective teamwork
- **30%** improvement in attention
- + 3D interactive visualization

Integration

Based on a comparison with a variety of e-learning platforms in a study conducted by the VR Learning Research Group at Szechenyi Istvan University.





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