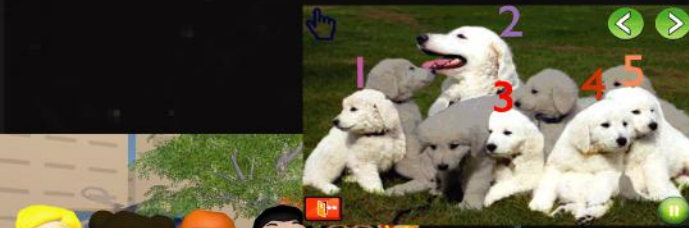




www.w5go.com

A multi-episode AR-enabled interactive apps and games for children (4-7)
It's Fun, Entertaining and Informative and Learning by Natural Absorption



MRESENCE™

www.mresence.com

Presence in Mixed Reality

MRESENCE: parties, physically separated over long distance, to interact with one another in ways that achieve in Mixed Reality the experience of

- See what I see
- Touch what I touch
- Empathy over cyberspace

in one-to-one / one-to-many / many-to-one / many-to-many configurations



MRESENCE overcomes distance and physical separation, facilitates the provision of crowd-sourced help and expertise in a sharing economy in a convenient and affordable way.

MRESENCE greatly reduces the cost of service provision by eliminating the need of transportation. MRESENCE greatly enhances availability of expertise for and the productivity of work operations.



Cloud-based managed services for applications in

- CollaboMRation** – collaboration in Mixed Reality for field engineering and technical support work
- TeleMRedicine** – telemedicine in Mixed Reality
- ConfeMRence** – conference in Mixed Reality among family and friends or in business
- MRearning** – on-line distance learning in Mixed Reality

Operate with readily available providers of required expertise, professional advice through global crowd-sourcing in a subscription or per-per-use service arrangement.

Inquiry: sales@ecocarrier.com

PPiXXELLS™

www.ppixxells.com

Eco Carrier™

www.ecocarrier.com

Social Edification



To raise the digital consciousness of the general population starting with the very young

To contribute to meeting the UN SDG (Sustainable Development Goals)



To help build or influence the making of a society that is kinder more equitable, more enlightened

DIY Augmented Reality (AR) Production with

DIY Virtual Reality (VR) Production with

DIY-XR™

www.diy-xr.com

VIVE-AR™

www.vive-ar.com

QiiQ-VR™

www.qiiq-vr.com

You can use VIVE-AR, a web tool that allows users without programming experience to create AR production.

It is simple and easy to use and IT IS FREE

You can use QiiQ-VR to create VR projects based on 360 images or videos. You can link 360 images and videos together to create a 360 scene in which the user/viewer can look around or into which they can "tour".

