DESIGN PREPARE DELIVER

INTRODUCTION TO HIPPOTIZER MEDIA SERVERS

Make your idea a reality. Design, Prepare and Deliver using the Hippotizer TYDE workflow

Hippotizer software version 4.6 introduces an entirely new way to design, prepare and deliver your production- The TYDE workflow; series of new features that combine the flexibility of Hippotizer's real-time media manipulation system with an all-new Planning, Visualization and Timeline control architecture.

Have questions? Get in touch

The Americas ussales@green-hippo.com

EMEA, APAC sales@green-hippo.com

www.green-hippo.com



SOFTWARE V4.6 THE LATEST FEATURE RELEASE FROM HIPPOTIZER

Email info@green-hippo.com to find out more

DESIGN

Upload and collaborate on media, present your ideas before programming, and understand your environment before you go to site. These powerful tools, also available offline is the next step in collaborative manipulation and playback.

PREPARE

See it before building it. This powerful pre-programming tool allows models created in common 3D formats to be imported and reduces the steps from concept to reality with a full resolution, full framerate 3D Visualizer, built directly into Hippotizer's control interface.

Use the simple 2D tools enable quick blending, warping and keystone of an output and TimelinePlus

for 3D content mapping, use texture mappers to work in physical space instead of pixel space and visualize both static and moving options, in real-time.

DELIVER

Let time, space and Hippotizer control features work for you, wherever you are. For integrated environments and live events, the new advanced triggering features added to Hippotizer's MultiController allows programmers to automate their content and media playback to react to numerous triggers.

Projector Planning

Full visibility on your projection environment and needs.

3rd Party 3D tools

Improved integration with 3D tools (C4D, DAE, OBJ) and textures in C4D

TimelinePlus

Program hundreds of playback parameters with this keyframe interface.

SHAPE Visualizer

Full resolution, full framerate 3D pre-visualization tool

MPCDI / AXIS integration

Automating the alignment and blending of 3D projection mapping.

MultiController (Schedular/ GPS)

Automate your media playback to react to numerous triggers.

