

# GETTING BACK TO LIVE EVENTS

WITH HIPBOTIZER NEVIS+

Flexibility when you need it most. Hippotizer's real-time tool box ensures that the inevitable changes to screens or line-up are quickly and easily dealt with.

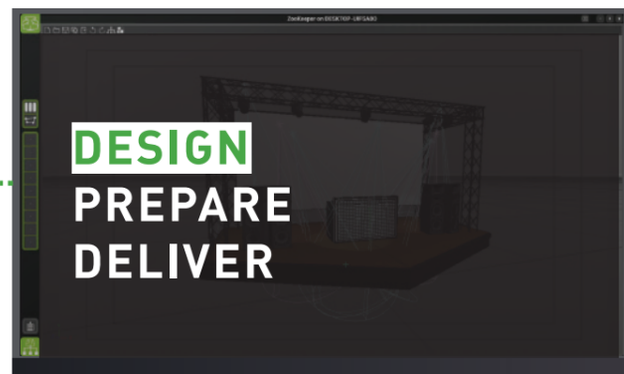
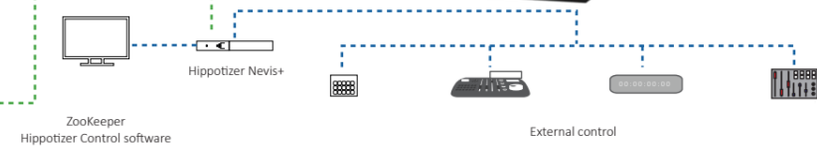
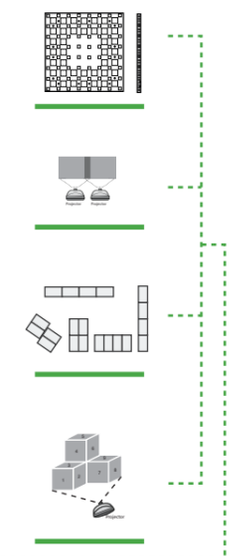
From instant content updates or pixel-perfect Video Mapping, every aspect of the system is designed for speed.

Green Hippo's unique network based ZooKeeper interface means that any PC on the network can take full control of your Hippotizer Media Servers – so you can work from the comfort of your laptop at Front of House.

Ease of control does not end once the system is set up; Hippotizer seamlessly mixes DMX, Timecode, Timeline and MIDI control so you can confidently add elements to a pre-built show.

## USE HIPBOTIZER V4.6 ON NEVIS+

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



Accurately simulate image brightness, contrast ratio and pixel size for complex projection projects

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

Program hundreds of playback parameters with this keyframe interface

Full resolution, full framerate 3D pre-visualization tool

Automate your media playback to react to numerous triggers

Automating the alignment and blending of 3D projection mapping

Hippotizer's purpose built hardware provides real-time visualization, live capture and output mapping for the live event and AV industries. Hippotizer Nevis+ is similar to other Hippotizer systems; loaded with a vast tool-kit, Nevis+ allows you to create, visualize and playback video in real-time, all from a small purpose built chassis.

CONNECTIVITY	NEVIS+
OUTPUTS	1X DP 1.2
MAX RESOLUTION: DVI	4096 X 2160
SUPPORTS SPLITTERS	YES
GENLOCK	NO
EDID EMULATION	SOFTWARE
HD OUTS (WITH SPLITTER)	2
ZOOKEEPER OUTS	1X DP 1.2
NETWORK PORTS	2

