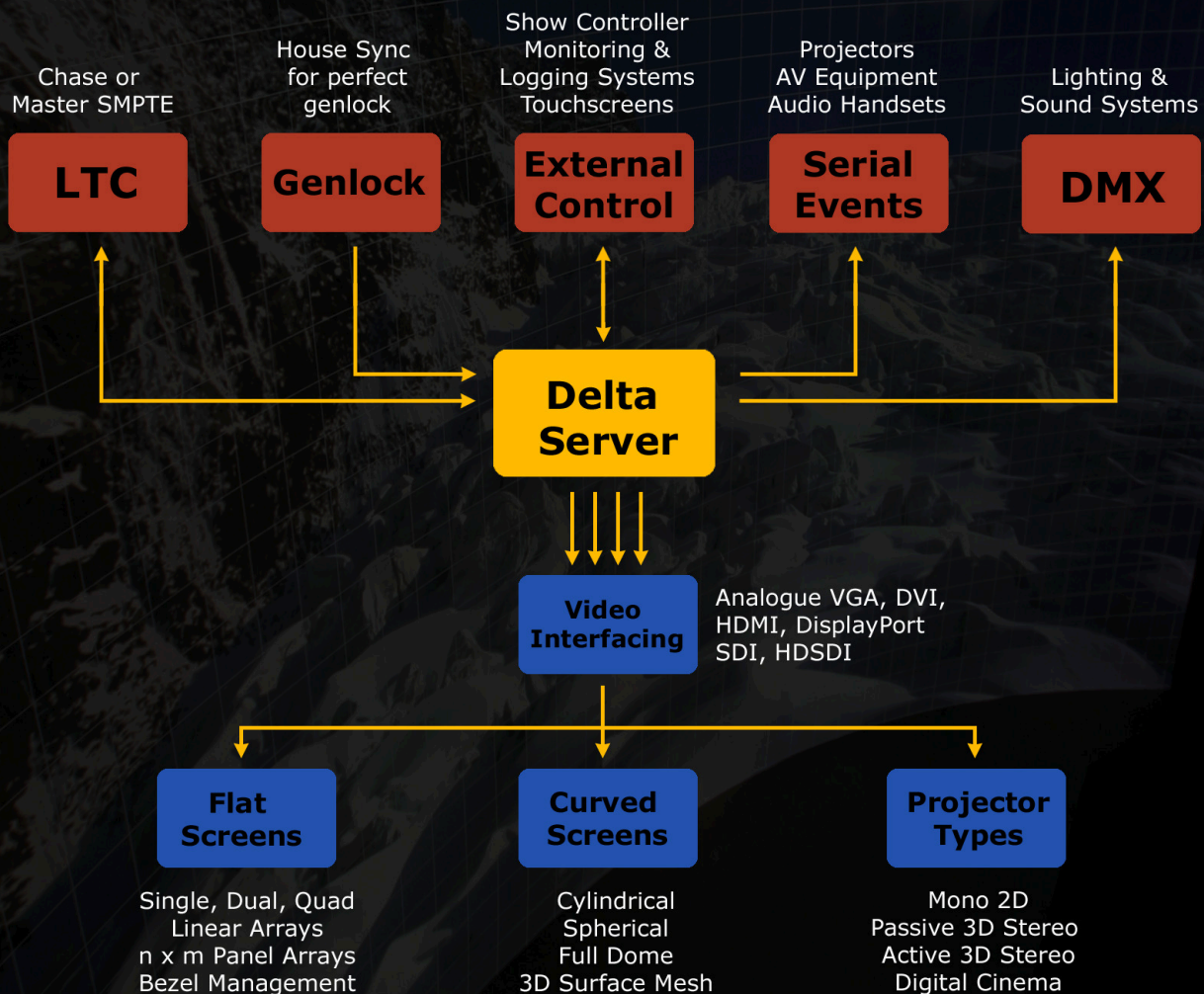


Delta™ Media Server is a fully integrated component of AV delivery systems, providing bi-directional control interfaces allowing external show control systems to remotely manage the timeline and monitor behaviour.

Delta provides Telnet or RS232 control over the timeline playhead, media positions onscreen, audio / video levels and EQ, speaker mixing, interactive pre-scripted sequences of actions, system configuration and feedback on system and playhead status.

In addition, Delta can output to DMX devices, controlling for example lighting & sound, and also output Serial Events - frame accurate control strings to any listening device over RS232 or UDP.

Delta can be genlocked to a house sync and chase LTC SMPTE or master LTC out to other devices. Synchronisation to other Delta servers is performed over ethernet.



On the output side, multiple video outputs can be interfaced to any display device, and the built-in display management features such as Warp & Blend can shape the picture in realtime to create a seamless, multi-channel image

Delta's advanced display management can take care of overlap for projected systems or create underlap to manage the bezels of flat panel arrays. Even 3D surface meshes can be imported to Delta so that correct geometry is possible on non uniformly shaped objects.

Mono and 3D Stereo (Active, Passive, Anaglyph, ColorCode) are also built-in to the system.