



PRESS RELEASE

Mo-Sys launches On-set VP Services for LA productions

New service simplifies virtual production for Cinematographers and Directors

JUNE 22, 2021

Mo-Sys[™] Engineering is introducing on-set virtual production services for the Los Angeles market. Mo-Sys **On-set VP Services** provides an out-sourced solution for production companies new to virtual production.

This is a unique Mo-Sys concept designed to empower Cinematographers and Directors who can now focus solely on imaging and storytelling without the time-drain of organizing their own virtual production workflow or needing advanced knowledge of the latest technology.

A key element of the service is that all bookings are supported by experienced on-set virtual production technicians who remain with the system for the duration of the shoot. Several of these technicians joined the LA On-set VP team earlier this year, and have been on intensive product training with Mo-Sys specialists since then. Additional LA team members and further roll-out of the solution to other cities, such as London, are planned for the near future.

The news follows the recent announcement of the launch of **Mo-Sys VP Pro XR**, a new XR server solution for LED volumes, meeting the demands of final pixel XR production for film and TV. Mo-Sys VP Pro XR comprises a hardware and software solution combining multi-node nDisplay architecture, real-time VP Pro compositor/synchronizer and a new Cinematic XR toolset containing unique features such as **Cinematic XR Focus**.

"Mo-Sys' new On-set VP Services enable production companies to shoot whilst learning the techniques and processes of virtual production, until they're comfortable doing it themselves" said Michael Geissler, CEO of Mo-Sys. "We are boosting access to advanced production capabilities, and expanding the knowledge pool. We want to help our clients try new things with virtual production, irrespective of the screen technology, workflow or type of virtual production chosen."

Mo-Sys On-set VP Services are available now with full details available here.



