Kid Cudi flies to the moon at XR Studios, for Amazon Prime Day with disguise xR

Man's return to the moon came much sooner than expected with Kid Cudi's extraordinary Extended Reality (xR) musical performance for the Amazon Prime Day Show 2021. Using transformative xR and immersive "lunar" elements, Kid Cudi travelled through space to perform with the International Space Orchestra on the surface of the moon.

In this case study you will discover how Kid Cudi's extraterrestrial adventure was built entirely through xR and facilitated with the disguise xR solution featuring eight gx 2c media servers.



At a glance

The creative concept for Kid Cudi's performance was based on the narrative he has been following since the release of "Man on the Moon: The End of Day," his debut studio album, in 2009. The scenario follows his preparation, send off and launch, as well as his landing on the lunar surface. The technical goal of the project was to combine the virtual extended world of xR and AR with the physical and prop-based worlds of more filmic approaches seen in other in-camera visual effects shoots.

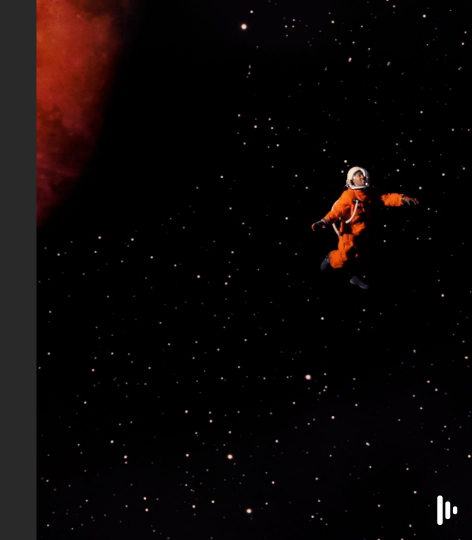
The shoot at disguise partner XR Studios in Los Angeles combined single-camera virtual production inside the LED volume with real set elements and the more immersive xR set extension workflows developed by XR Studios and disguise over the last four years. The show was a mix of Unreal Engine and Notch rendering with some scenes using both engines at the same time. Sony F55 cameras with Fujinon Cabrio cine lenses gave broadcast levels of control mixed with cinema-level image quality. A number of custom programmes from XR Studios were used alongside the disguise workflow to ensure that all aspects of the final frames looked as the creative intended.



The challenge

While combining the physical and virtual worlds works well with today's virtual production technologies, addressing the production sensibilities of cinematic and music video workflows with multi-camera or broadcast workflows proved to be an interesting challenge. The schedule and production design requirements added another level of complexity.

Adding augmented reality aspects and virtual set extension differentiates this shoot from other in-camera VFX or more cinematic projects because it showcases the full potential of xR, continuing outside the LED volume at times.



The solution

Combining a crew of live music and broadcast talent with a cinematic and music video production-based team made for a great collaboration to deliver Kid Cudi's vision.

The xR build of the software and the maturity of the xR features of the disguise workflow allowed the project to be completed successfully.

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This project was a great moment for XR Studios, [marking the culmination of] a series of productions in the year 2021. It allowed XR Studios to grow further and continue on its path to its current build in Hollywood. The maturity of disguise's xR workflow, which included improvements, features and builds, enabled this project to grow in an exponential manner from the standpoint of production quality."

J.T. Rooney, President, XR Studios



The results

Using the disguise camera and LED calibration system allowed for a perfect line up of set extension and cameras. The use of this technology allowed for wide expansive shots that purely physical LED solutions could not deliver.

The disguise gx 2c media servers allowed Notch and disguise's RenderStream plugin for Unreal Engine to work seamlessly side by side. Additionally, disguise's colour calibration tool, used with XR Studios' software by highly-skilled colourists, produced a seamless render across the real and virtual elements with minimal time taken for set up.



Success

Kid Cudi's Man on the Moon Amazon Prime Day performance was one segment of a multi-artist performance series, and the only production in the series that featured xR. This project seamlessly blended with the overall experience, holding up in terms of quality, look, and feel to the other segments done without xR – all while integrating bleeding-edge technology.

Physical production workflows were combined with the virtual xR workflow with great success, as the cinematic quality of the performance demonstrated the overall potential of the xR workflow. Utilising an acrobatic flying rig for Kid Cudi also worked well to transport him to a truly virtual, expansive world in space.



disguise equipment used

Designer software



Designer is the ultimate software to visualise, design, and sequence projects at every stage, from concept all the way through to showtime.

Find out more.

gx 2c



Built with the power to respond, the gx 2c media server delivers richer scenes at higher resolutions, and smoother frame-rates than ever before. <u>Find out more.</u>

In partnership with:

Director: Sam Wrench Executive Producer: Ashley Edens Co-Executive Producers: Chad Taylor, Fam Rothestein, Mad Sola Director of Photography: Joseph Wesley XR Producers: XR Studios XR Video Designer: Silent Partners Studio, Blink Inc XR Studios CTO: Scott Millar XR Tech Director: Stefaan Desmedt Lighting Designer: Cory FitzGerald Production Designer: Dave Edwards Production: Freemantle Realtime Rendering: Notch VFX and Unreal Engine Technical Partner: Fuse Camera Tracking: StYpe

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BLINK XR Studios



Curious to know more about us? Want to master our production toolkit? Need support on your project? Our team will be happy to speak to you, whatever your query:

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