

NAB 2022: Lawo's HOME Run in AWS Cloud



Lawo's IP infrastructure management platform, HOME, which was launched in April 2021, has been successfully deployed in more than 60 installations worldwide over the last year, including systems on redundant server clusters and single-leg systems on the embedded CPU of mc² consoles.

HOME's architecture is based entirely on containerized microservices and therefore natively cloud-capable. "The next evolutionary step was always going to be cloud-hosted HOME systems", explains Axel Kern, Lawo's Senior Director Cloud and Infrastructure Solutions. "And cloud operation is now a reality for the HOME community."

At NAB booth C6932, during a live technology preview, Lawo demonstrates HOME running on AWS, remotely controlling video and audio gear in Lawo's UK offices via user interfaces operated directly from the show floor.

NAB visitors are welcome to witness the live demo and discover the latest developments of the HOME platform. It is with great pride that Lawo can announce that Merging Technologies is the first native third-party HOME citizen. "HOME's doors are wide open, and several vendors have expressed their interest," comments Andreas Hilmer, Lawo's Chief Marketing Officer. "We can't wait to

welcome more vendors to the HOME platform.”

Those who were unable to attend Lawo's global launch event for the .edge Hyper-Density SDI/IP Conversion and Routing Platform are invited to watch the replay at <https://lawo.online/next22>. NAB visitors can experience HOME, .edge and all other Lawo solutions for video, audio, control and monitoring applications at NAB Show, Central Hall, booth #C6932.

www.lawo.com