



Stryme

GENESIX VideoServer



The GENESIX VideoServer is a flexible and reliable multichannel ingest, graphic and playout solution for SD and/or HD. Thanks to its versatility, the GENESIX VideoServer can be used almost anywhere in the broadcasting environment. As a VTR replacement (1 GENESIX VideoServer can replace up to 4 VTRs), as a studio playout for news productions or as a multichannel 24/7 playout automation in a playout farm. Its features, such as studio playout, playout automation,

automated insertions of overlay graphics, CG, GPI and Router support, VDCP, traffic management and automated gap-filling ensure a reliable operation and easy integration into existing infrastructures and processes. The GENESIX VideoServer supports all industry-standard codecs and formats. Its client/server architecture, as well as a simultaneous up or downscaling guarantee maximum flexibility. The integrated ingest function allows

automated recording via scheduled ingest, loop recording, and manual recording of video footage by means of batch capturing or crash recording to be carried out with maximum efficiency. To meet the specific request of the market, STRYME works constantly on the adaption of its client's needs and developed a newsroom playout – NewsEdit, as well a multichannel playlist – ABRoll.