HOME > MEDIA DELIVERY

LiveU tests 5G network slicing for remote production

A LU800 PRO portable transmission solution transmitted multiple A/V feeds via an Ericsson 5G Stand-Alone private 5G lab setup in Aachen, Germany over the public internet to the RAI Studio Labs in Turin, Italy

BY JENNY PRIESTLEY PUBLISHED: MAY 25, 2022











LiveU has partnered with Ericsson and RAI to test how 5G slices can help with remote production.

Network slicing divides a 5G network into logically separate sections, and is expected to enable journalists and TV crews to broadcast data-intensive video signals live from wherever they are.

The three companies worked together as part of the EU 5G-RECORDS project, designed to develop, integrate, validate and demonstrate specific 5G components in end-to-end 5G infrastructures for professional AV media content production.