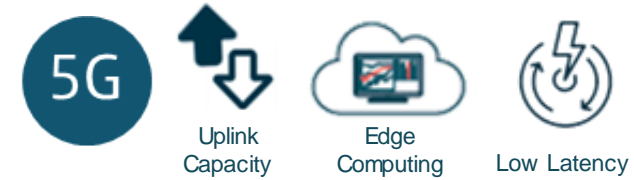


# 5G TV *Copa del Rey* basketball broadcasting

**Objective:** application of 5G for the development of use cases in the broadcasting of sporting events, specifically in the automatic implementation and remote control of TV cameras, providing live coverage and video analytics in a more efficient way.

**Description:** Movistar+ made live connections with a professional camera connected to Movistar's commercial 5G network in the framework of the Copa del Rey basketball tournament. To connect the camera to the Movistar+ studios located in Tres Cantos, a small-sized Aviwest equipment was used, namely an AIR 320 5G device, which is equipped with a 5G modem and video encoding hardware.

The large uplink capacities of the 5G network are essential as they allow broadcasting at much higher bandwidths than those currently used. This solution also facilitates professional live TV broadcasting with greater immediacy, flexibility, and lower costs than are necessary today, thus favouring the viability of live TV in all types of events.



[Press release](#)

