

# Enhance your remote production set-up and reduce costs by remotely controlling your IP-based gear

LiveU's IP Pipe gives you remote control over a wide variety of network-based equipment, including robotic and PTZ cameras, Camera Control Units (CCUs), IP-based intercom and more. The solution allows you to seamlessly link a network located near the LiveU server (LU4000/LU2000) with any network located near the LiveU units (LU800/610/600/300).

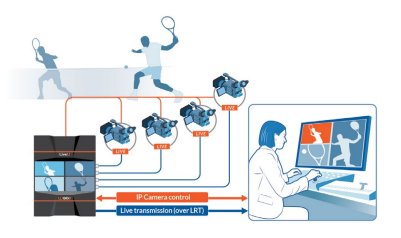
LiveU's Remote At-Home Production (REMI) solution is being used today by leading sports organizations, broadcasters and production companies to send multiple high-res, synced video feeds from the field to centralized production studios, leveraging LiveU's Precision Timing™ feature. By adding remote management and control capabilities, LiveU's IP Pipe further increases operational efficiency and cost savings.

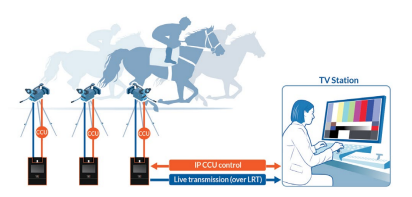
With a simple one-time set-up, the IP Pipe connection is managed separately; equipment can be controlled whether or not the unit is in the midst of a live transmission.

# **Use Case Examples**

## **REMOTE CAMERA CONTROL**

Reduce on-site expenses by controlling your robotic/PTZ cameras remotely.





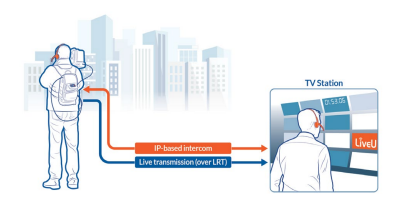
### **REMOTE CCU CONTROL**

Simplify the set-up with remote access to different CCU functions\* such as shutter, white balance, knee, gamma, saturation and more.

\* As supported by camera manufacturer software

#### **REMOTE AUDIO**

Enhance field-studio communication by connecting your IP-based intercom, easily setting up 2-way communication between the station and the field.





www.liveu.tv | www.facebook.com/liveu.fans | www.twitter.com/liveu