



DATABRIDGE

WIRELESS HIGH-SPEED BROADBAND ON-THE-GO

LiveU's DataBridge service offers resilient and optimized mobile broadband connectivity from any location

LiveU's DataBridge allows broadcasters and other field crews to enjoy the highest bandwidth and availability for wireless broadband on-the-go. The service enables generic internet connectivity for download and upload of files and videos as well as bi-directional data traffic for any internet-based application such as Skype, Twitter, Facebook and VPNs.

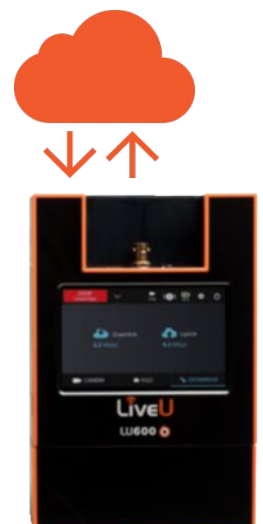
Use-cases Include:

- **Broadcast** – field teams sending or receiving video files from Media Asset Management (MAM) and other production systems in the station
- **Corporate VPN** – offsite teams connecting to ERP or other systems
- **First responders** – e.g. police and ambulance teams sending data and live video from the field back to their control centers
- **Mobile connectivity** – high speed internet connectivity to multiple users over trains, buses etc.
- **Event connectivity** – high speed internet access from outdoor events

How Does it Work?

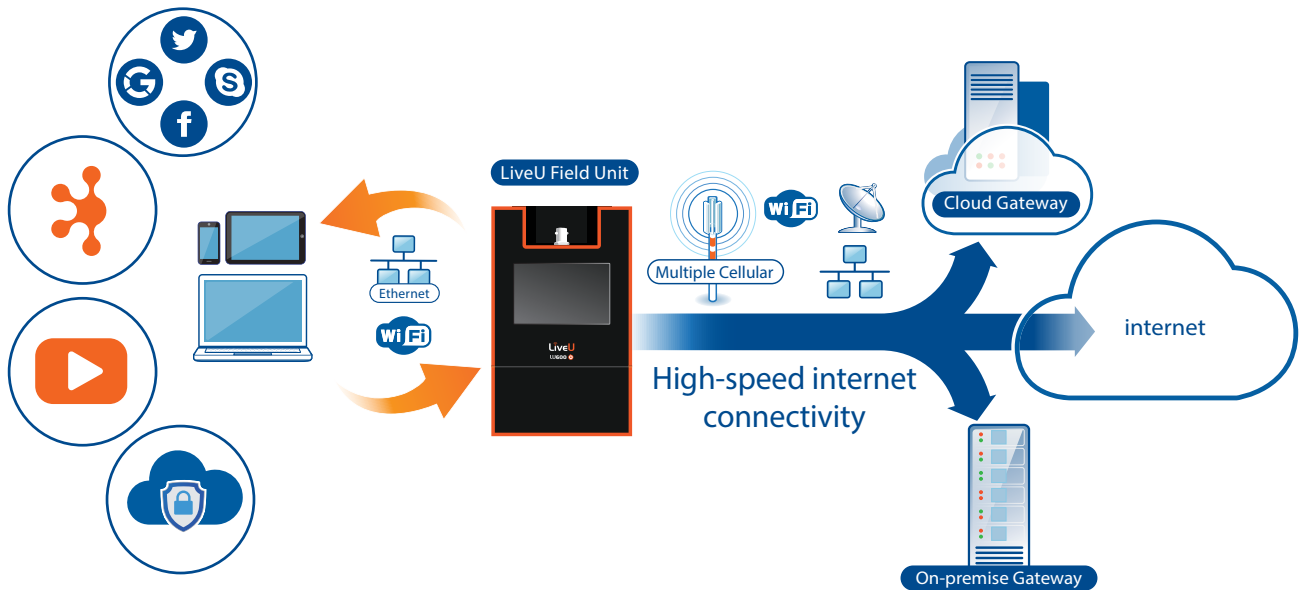
LiveU's DataBridge service provides a powerful WiFi hotspot or Ethernet-based internet access to any connected device such as laptops, phones, and tablets. The DataBridge boosts connectivity and productivity by leveraging multiple networks, including cellular, WiFi, Ethernet and satellite, providing a high capacity, resilient internet link, with up to 100Mbps.

The service includes two operational modes – **Multipath** or **Gateway** □ each optimized to ensure the best connectivity with minimal delay across different internet scenarios.



LIVEU DATABRIDGE

The DataBridge is available as a dedicated hotspot unit with the LU600 or as part of LiveU's existing LU600, LU200 and LU210/220 video uplink devices; enabling users to work with the existing Video and File modes, or with one of the two DataBridge modes. The service can be activated cost-effectively with no need to deploy an additional gateway or by leveraging a cloud-based or on-premise gateway.



Technical Specifications

TRANSMISSION	DataBridge functionality on the LU600, LU200, LU210/220 and dedicated DataBridge LiveU units
GATEWAY	Multipath mode (LU600 only): no gateway needed Gateway mode: cloud or on-premise gateway
SUPPORTED PROTOCOLS	Any IP transmission
INPUT	WiFi hotspot (LU600 only) and Ethernet
UPSTREAM CONNECTIONS	Cellular (any band) 4G LTE, 3G, 2.5G, Ethernet, WiFi, satellite
POWER	Unit battery for up to 4 hours of transmission
END-TO-END LATENCY	Typically 0.1 sec additional to networks latency
VEHICLE INSTALLATION	Standard installation in vehicles

www.liveu.tv

www.facebook.com/LiveU.Fans

www.twitter.com/liveu

LiveU Inc. | 2 University Plaza, Suite 505, Hackensack, New Jersey 07601, USA

Tel: 1-(201)-742-5228 | www.liveu.tv/contact-us