

The Vislink MVP DataLink is a portable internet hotspot that provides up to 1 Gbit/s of data throughput - enabling high-rate global IP communication. The hotspot employs bonded cellular connectivity to aggregate the best available data connection. With support for 5G and up to 8x modems, the MVP DataLink can bring high-speed connectivity to the edge wherever the user roams.

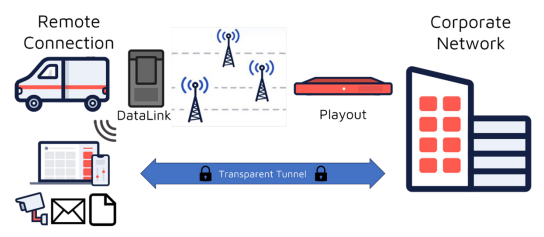
With support for Layer 2 IP routing, the DataLink provides secure transparent remote access to corporate network infrastructure - allowing remote high-speed private access to critical data and communications anywhere in the world.

As a high-speed connectivity hub, the DataLink can provide hotspot connectivity to multiple users enabling mass communication on-the-move.

- Up to 8x modems ο
- 5G capable 0
- Layer 2 IP routing ο
- Wi-Fi and Ethernet connectivity 0

## **Typical Applications**

- o Journalism on the move
- ο High data-rate public transport internet access
- Remote security and public safety 0 surveillance



Example Application - Secure, Transparent Connectivity on the Move



	MVP DataLink
Technical Features	
Modem Options	Mix-and-match 4G and 5G modems with a maximum of 8
Bonded Link Security	AES-128
Max Data Rate	1 Gbit/s
Ethernet Connectivity	Yes 2 times, one bonding and one local LAN
Wi-Fi Connectivity	yes
IP Protocols	Integrated layer 2 IP switch
Physical Dimensions	193 × 181 × 62mm
Power	Supports 12~24V DC-in 20-50watt depending on modem configuration
Temperature	Operating: 0°C ~ 60°C Storage: -20°C ~ 85°C Humidity: 10% ~ 90% RH @40°C (non-condensing)

© Copyright 2023 Vislink Technologies, Inc. All rights reserved. All other products or services referenced herein are identified by the trademarks or service marks of their respective companies or organizations. We reserve the right to change specifications without notice. Where applicable, versions of this device may not have been approved by the Federal Communications Commission (FCC). Where applicable, these versions are not offered for sale or lease until approval of the FCC has been obtained.