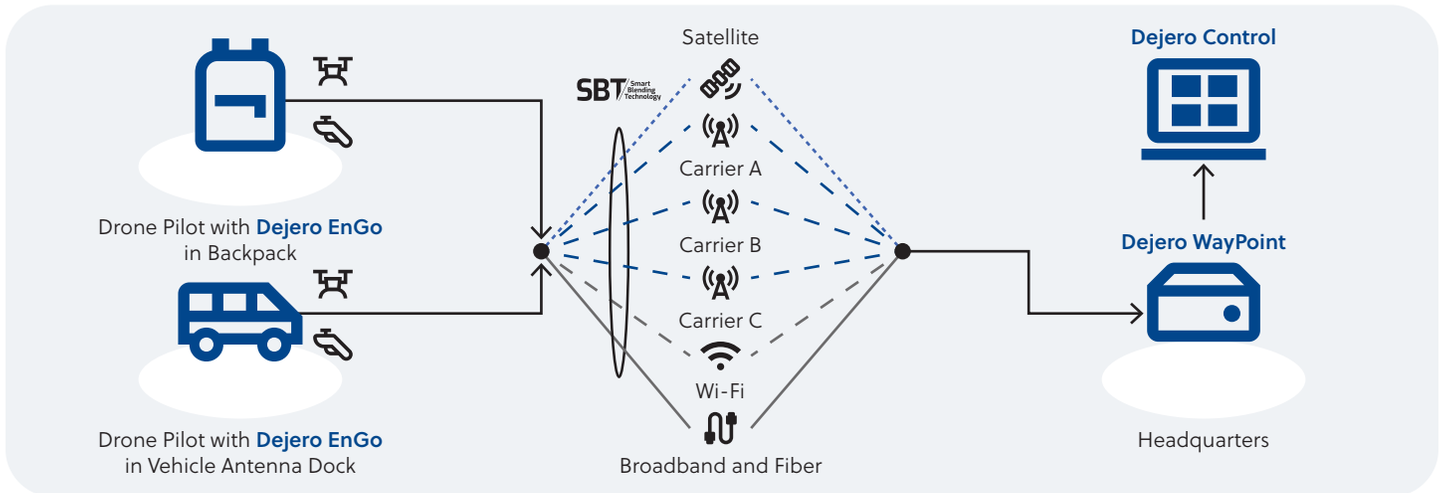


The Dejero EnGo works seamlessly with any unmanned aerial system (UAS) to share high-quality live video from aerial vantage points that enhances situational awareness during disaster and accident response and search and rescue efforts. Its versatile options include a compact backpack for portability and vehicle-rated video encoding/transmitting capabilities.

### What it Does

Maximum versatility for UAS programs—serving double duty as a connected cellular backpack as well as a vibration-tested encoder/transmitter in a mobile command vehicle.

By simply securing the EnGo into the antenna dock and quick-connecting to high-gain external antennas, field teams can boost cellular reception, bandwidth and resiliency in areas where signals are weak or networks are congested.



### What it Delivers

#### Mobility and versatility

Easily go from backpack to vehicle dock with one cost-effective solution for UAS programs.



#### Dramatically boost cellular reception

Connect to the vehicle's rooftop antennas, optimally arranged to boost cellular reception for always on connectivity.



#### Agnostic solution

No limitations—share real-time video with response teams from any unmanned aerial system.



#### Supported Devices

A backpack and Vehicle Antenna Dock is available for all Dejero EnGo mobile transmitters.

#### Pro Tip

**Vehicle Antenna Dock** To maximize performance, it is recommended that rooftop antenna arrays are spread apart.

#### Backpack

Store and connect an external battery to extend EnGo battery life to 8+ hours of live HD video transmission.

These versatile options offer significant cost savings over other solutions thanks to the simplicity of one set of modems and a single turnkey connectivity plan for both backpack and vehicle.