Don’t stress about security risks when transporting content over public internet links. AES256 encryption, the strongest and most robust commercially-available standard, adds another layer of fool-proof security to protect your valuable content from being stolen, misused, or interfered with as it is transported from the field.

What it Does

Encrypts live video transmissions from the field. It also encrypts voice communications via IFB and Intercom.

What it Delivers

- Your Content is Protected
  Live video is safe while being transmitted from the field to a Dejero receiver.

- Stress-Free Even Over Single Ethernet Link
  Protected even when transporting via a single public internet link.

- Trusted Standard in Internet Encryption
  AES256 is the gold standard in encrypting data against compromise.

AES256 offers a key length of $2^{256}$ possible combinations. It would take billions of years to break AES256 using current computer technology through brute force.

Supported Devices

- Transmitters: EnGo 1.3, EnGo 260
- Encoders: PathWay E and EC
- Receivers: WayPoint 50, WayPoint 104, WayPoint 204
- Transceivers: FlexPoint 111

System Requirements

- Core 5.4 Software: Contact Dejero Support to schedule an update