Dejero

256-bit AES Encryption
For Public Safety

Security to protect against compromise. Ensure protection of sensitive information from unauthorized use with AES256 encryption—the strongest and most robust commercially available encryption standard.

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

What it Delivers

- Protect Sensitive Information
  Live video is safe while being transmitted from the field to a Dejero receiver.

- Enhance Operational Security
  Protected even when transporting via a single public internet link.

- Standards-based Encryption
  AES256 is the gold standard in encrypting electronic data against compromise.

AES256 offers a key length of $2^{256}$ possible combinations. It would take a hacker longer than a human lifespan to find the correct combination that would allow them to steal your data.

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