

# Dejero

## 256-bit AES Encryption

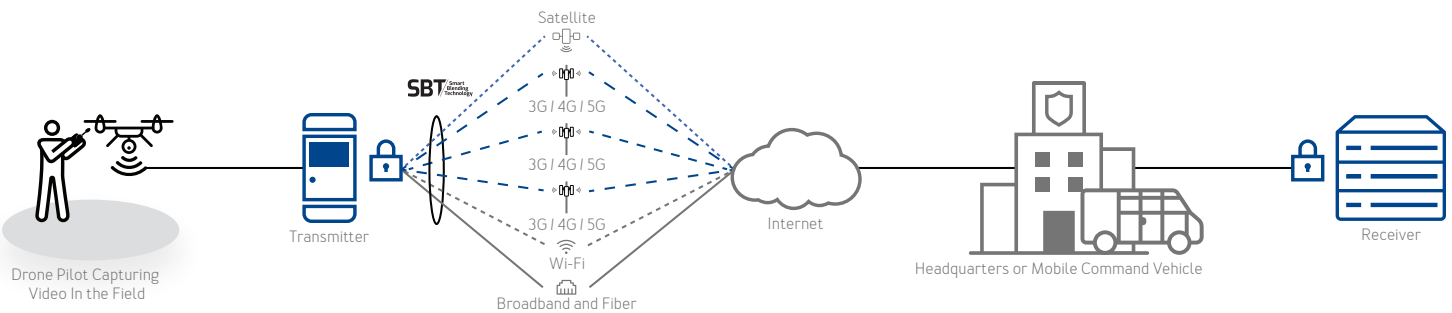
For Public Safety

# AES/256 ENCRYPTION

Security to protect against compromise. Ensure protection of sensitive information from unauthorized use with AES 256 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

AES-256 is the gold standard in encrypting electronic data against compromise.

AES 256 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
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