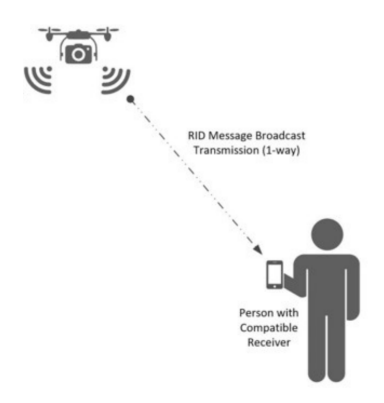
### UAS Operator Privacy for RemoteID Messages

draft-moskowitz-drip-operator-privacy-05 September 23, 2020 Robert Moskowitz etal.

#### From DRIP Charter

The specifications produced by the WG will need to balance public safety authorities' need to know trustworthy information with UAS operators' and other involved parties' privacy.

#### Private to Whom?



#### Problem Statement

- The ASTM F3411-19 Standard messages
  include UAS Operator PII
  - Operator Location and Operator ID
    - Location may be dynamic changing during Operation
  - □ In the clear over Broadcast RemoteID
    - Local regulations MAY mandate in the clear, but not everywhere and/or always

□ No spare bytes in messages for 'standard' encryption

## Encrypt the PII?

- Who has access to PII
  - $\hfill\square$  USS for UAS
  - □ Authorized Entities
    - Local Public Safety
    - UTM?

 $\hfill\square$  But who to release to?

• Others?



## How to Encrypt the PII

- UAS SHOULD have business relationship with some USS
  - Thus UAS and USS can share a symmetric key specifically for encrypting PII
  - Authorized entities can ask USS for PII or for key for ongoing realtime access to Operator location PII
    - Can find USS via DRIP RemoteID

# How to Encrypt the PII

- Symmetric cipher MUST
  - Encrypt without expanding clear text
    - No bytes to spare
  - □ Encrypt multiple messages
    - Operator ID Message
    - Operator Location in multiple System Messages
      Deprator moved 1M...



## How to Encrypt the PII

- Recommend AES-CFB32 with hidden IV
- Symmetric Key derived via Hybrid ECIES Scheme
  - □ Key Derivation Function now included
    - Uses KMAC



## Why CFB32

 Cipher Feedback mode allows for variable block size like 32 bits

□ NIST SP800-38A

- 32 bits chosen as size of location fields and ID is multiple of 32
  - Smaller might lead to crypto attack against small changing location

□ Unique IV not needed for each application of CFB

# When to Encrypt

• Hiding PII Conditional

□ Only when allowed by USS

- USS MAY instruct UAS to stop PII protection
- Only when UAS has connection to USS
  - e.g. loss of Internet connectivity, or no connective in area
  - UAS Time/location change may change USS instructions

Otherwise encrypt!

#### Alternatives to CFB32

• Feistel scheme

□ Slow but pretty neat!

• AES-CTR

□ Needs 2 bytes in message for counter

• Open to discuss other options

□ Time spent taking bruises on CFRG list!

#### **DRIP Requirements met**

• PRIV 1 & 2

Confidential Handling

Encrypted Transport



#### **DRIP Workgroup Action**

CALL FOR WORKGROUP ADOPTION

#### **QUESTIONS**?

