# Uptane: Informal Visualizations

## Data Types

- Common metadata structure
  - Payload (see below)
  - List of signatures and associated public key IDs
- Root metadata
  - List of public keys for 4 metadata types
  - Mapping of roles to public keys and threshold of signatures
- Timestamp metadata
  - Filenames
  - Hashes
  - File sizes
  - Optionally
    - Other image info
    - Delegations metadata
- Targets metadata
  - Filename
  - Size (bytes)
  - Hash(es) of image file
  - Hash function(s)
  - Custom Image metadata (optional)
- Snapshot metadata
  - > Filename of targets metadata file
  - Version number of targets metadata file

- Delegations metadata
  - List of public keys
  - List of delegations
    - List of filenames
    - Optional list of hardware IDs
    - Terminating?
    - List of Roles
      - Name
      - Key IDs
      - Threshold number of keys
- Repository mapping metadata
  - List of repo names and URLs
  - List of mappings from image paths to repos (who needs to sign what)
- Custom image metadata (if encrypted)
  - Filename, hash, file size
  - Encryption method
  - ECU ID (Director)

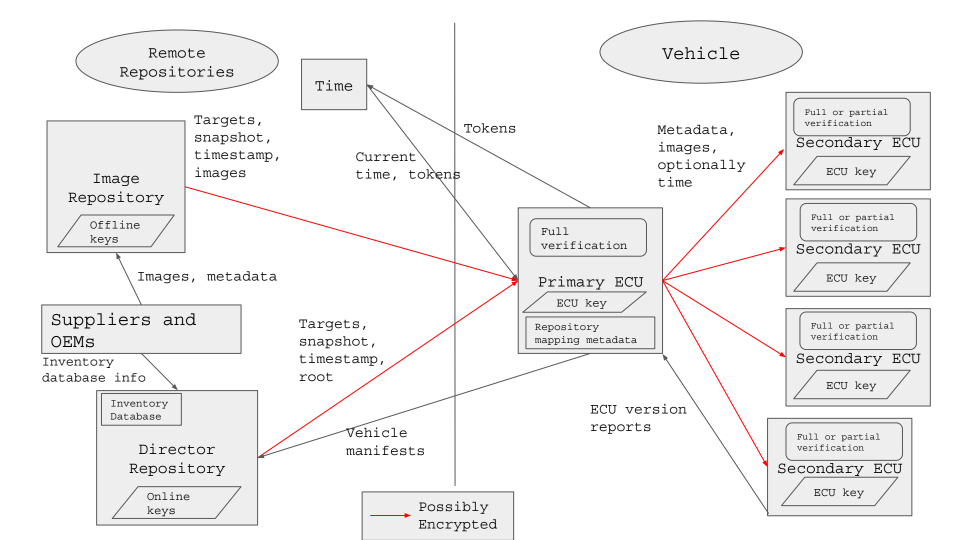
## Data Types Cont.

- Inventory database entry
  - Vehicle ID for each vehicle
  - o For each ECU:
    - ID
    - Associated vehicle ID
    - ECU key
    - ECU key ID
    - Primary or Secondary?
- Vehicle manifest
  - Signatures public key ID, signing method, hash of payload, hash function, signature of hash)
  - Payload
    - Vehicle ID
    - Primary ECU ID
    - List of ECU version reports

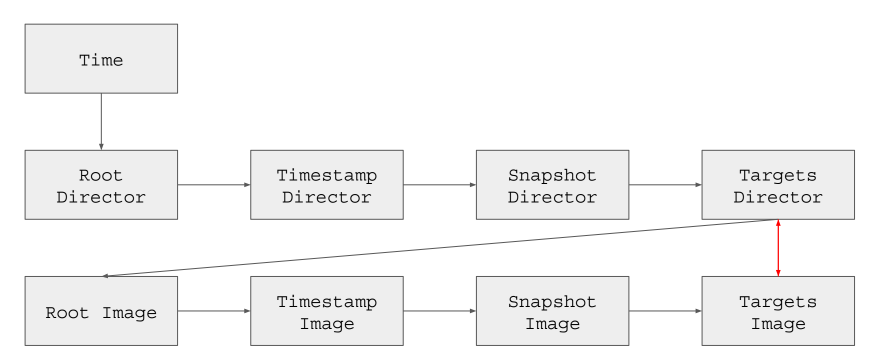
- ECU version report
  - Signatures (public key ID, signing method, hash of payload, hash function, signature of hash)
  - Payload
    - ECU ID
    - Current image filename
    - Current image hash
    - Current image length
    - Record of any detected security attacks
    - Time of report generation
    - Counter that increments for each update cycle

# Data Types Cont.

- ECU
  - Metadata
  - o ECU key
  - Repository mapping metadata
- Director Repository
  - Inventory Database
  - Metadata
- Image Repository
  - Images
  - Metadata

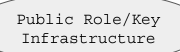


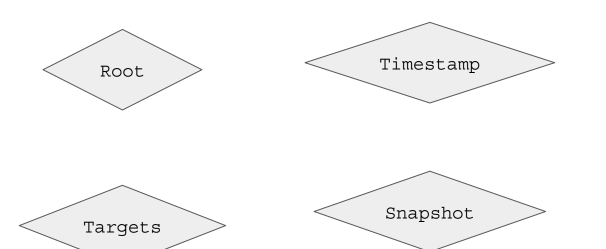
## **Full Verification**



## **Partial Verification**







ECU

Keys

#### **Questions/Notes**

- 1. How do we model Uptane's optional features (MAY, SHOULD, RECOMMENDED, OPTIONAL)?
- How do we model Uptane's features that have multiple possible implementations-- e.g., asymmetric or symmetric encryption
- 3. What types of metadata are associated with each arrow in the first diagram?
- 4. Digitally signed vs encrypted-- which messages are which, or both
- 5. Do both repositories have images? Who sends images to primary ECU?
- 6. Why do ECUs need metadata at original construction to verify Director and Image repos?
- 7. Does the director store vehicle version manifests?
- 8. Why do primary and secondary ECUs both do verification?
  - a. ECUs and their connections can be compromised
- 9. What triggers messages to be sent?
- 10. When is root metadata set?
- 11. How do we determine encrypted, integrity-protected, replay-protected, etc.?

### **Questions/Notes**

- What do secondary ECUs send to primary ECUs
- Which messages are encrypted, integrity protected, etc.
- Image vs metadata verification
- Wildcard path?
- Does the primary decrypt images before sending to secondaries?
- Primary sends metadata and images to secondaries-- same message?
  Different messages?