



Packaging Scenario

Secure Key Generation for Encryption

- 1** The **Encoder / Packager** receives content, either live stream or file based.
- 2** The **Encoder / Packager** requests a key from Atlas DRM™.
- 3** **Atlas DRM™** generates a key according to the DRM specification(s).
- 4** The **Encoder / Packager** uses the key to encrypt the content before publishing.

Playback Scenario

Secure Licensing with Policy

- A** When a user wants to play a video, the **Player** gets a cryptographic token with permissions related to the user account and content.
- B** The **Player** passes the token to Atlas DRM™ requesting a license.
- C** **Atlas DRM™** checks the token and returns a license according to the policy and DRM specification.
- D** The **Player** uses the license to decrypt, enforce any policies, and then playback the requested video.