

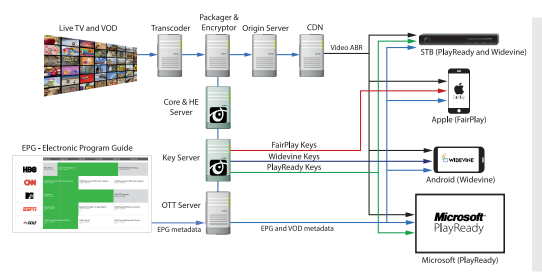
Multi-DRM

CryptoGuards Multi-DRM solution for any size OTT operator

The CryptoGuard Multi-DRM Solution offers any size OTT operator to cost-effectively manage content rights towards users and devices from the CryptoGuard head end. The settings of OTT functions such as start over, catch-up, limiting the number of simultaneous devices etc. are easily managed together with the broadcasted live

TV streams. The solution supports DRM formats including Google Widevine, Apple FairPlay and Microsoft PlayReady enabling a highly secure content delivery. These DRMs are natively supported by the browser, mobile device or set top box and are approved by major studios.

CryptoGuards Multi-DRM and OTT solution schematic overview



Core & HE Server:

Handles customers, channel packages and configurations

Key Server:

Verifies the client requests and delivers the key to the user device for decryption of the content



Compatible players:













BITMOVIN

SHAKA PLAYER

EXOPLAYER

JW PLAYER

NEX PLAYER

THEO PLAYER

Browsers:



Chrome





Explorer







Devices:





Google Chromecast androidty #tv

Features:

- Supports Microsoft PlayReady, Apple FairPlay and Google Widevine
- ♦ Supports Smooth streaming, DASH, MPEG4 and HLS profiles
- Supports on the fly encryption
- Most subtitle formats supported

- Supports online and offline viewing
- Multi audio support
- ◆ Supports VMF, H264 and H265/HEVC
- Supports WMA, WAV, AAC, AAC-LC, HE-AAC v 1&2 and Dolby AC3 / AC3+