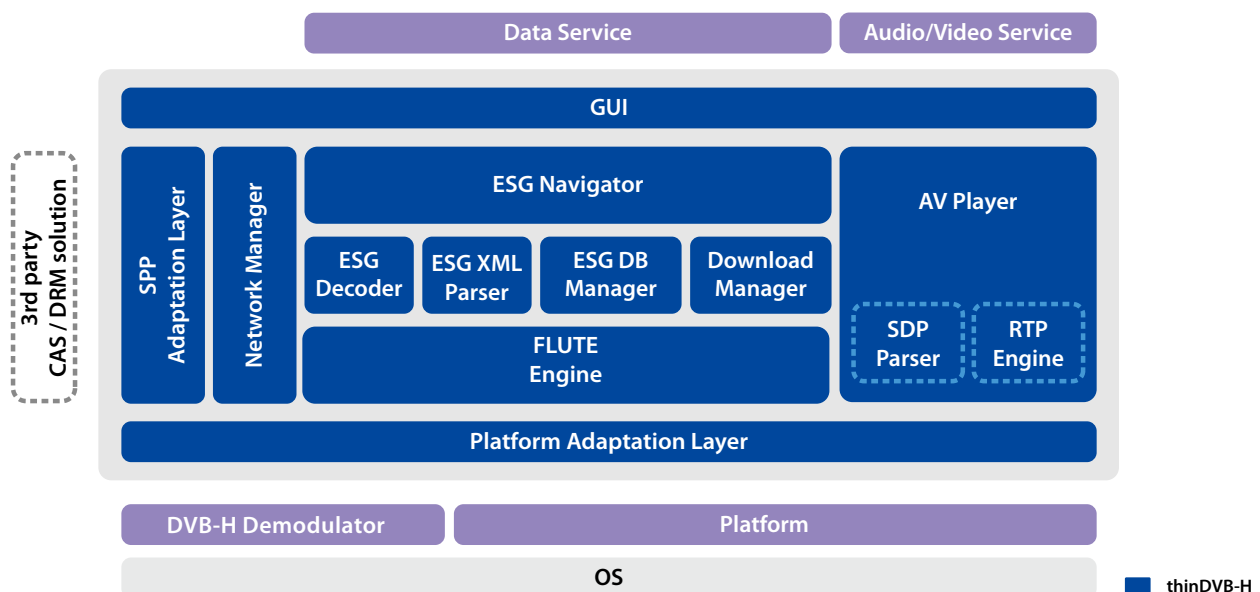


thinDVB-H™

Thin Multimedia, Inc.'s (TMI) thinDVB-H™ is a DVB-H middleware solution that is fully compliant with the DVB-IPDC and OMA-BCAST 1.0 SG standards. thinDVB-H™ includes a full-featured Electronic Service Guide (ESG) such as GZip or BiM, an A/V Player and a full codec suite. It also provides Super FCC (Fast Channel Changes) and Advertising capabilities. The AV Player has highly optimized software decoders and PVR (Personal Video Record) functionality. thinDVB-H™ is launch-ready for handset and multimedia chipset manufacturers and has been licensed by Mobile TV chipset manufacturers in Silicon Valley.



Features

- Simple & modular design for easy integration
- Multi-codec support to accommodate mobile carrier's requirements
- Provides interface to a handset's hardware codec through CAL(Codec Adaptation Layer)
- Audio/Video Player
 - Supports H.264/eAAC+ over RTP playback
 - Supports VC-1/WMA9 Pro over MSB playback
 - Supports advanced features such as PVR/FCC
- ESG Navigation
 - Supports BiM
 - Supports both DVB-IPDC ESG and OMA-BCAST SG
- Supported Platforms
 - Windows XP, Windows Mobile 5.0/6.0, Nucleus, Embedded Linux
- Supported Demodulators
 - DiBcom, Siano

Specifications

- DVB-CBMS IPDC ESG, CDP, SPP 1.2.1
- Video Codec: H.264/MPEG-4/VC-1
- Audio Codec: eAAC+/WMA9 Pro
- ESG Viewer
- Protocol Stack: RTP/SDP, MSB/NSC, FLUTE/ALC, FEC Scheme
- Service Purchase and Protection
 - 18Crypt
 - OSF
 - WM DRM 10
- OMA-BCAST 1.0 SG, Nokia OAI 2.0