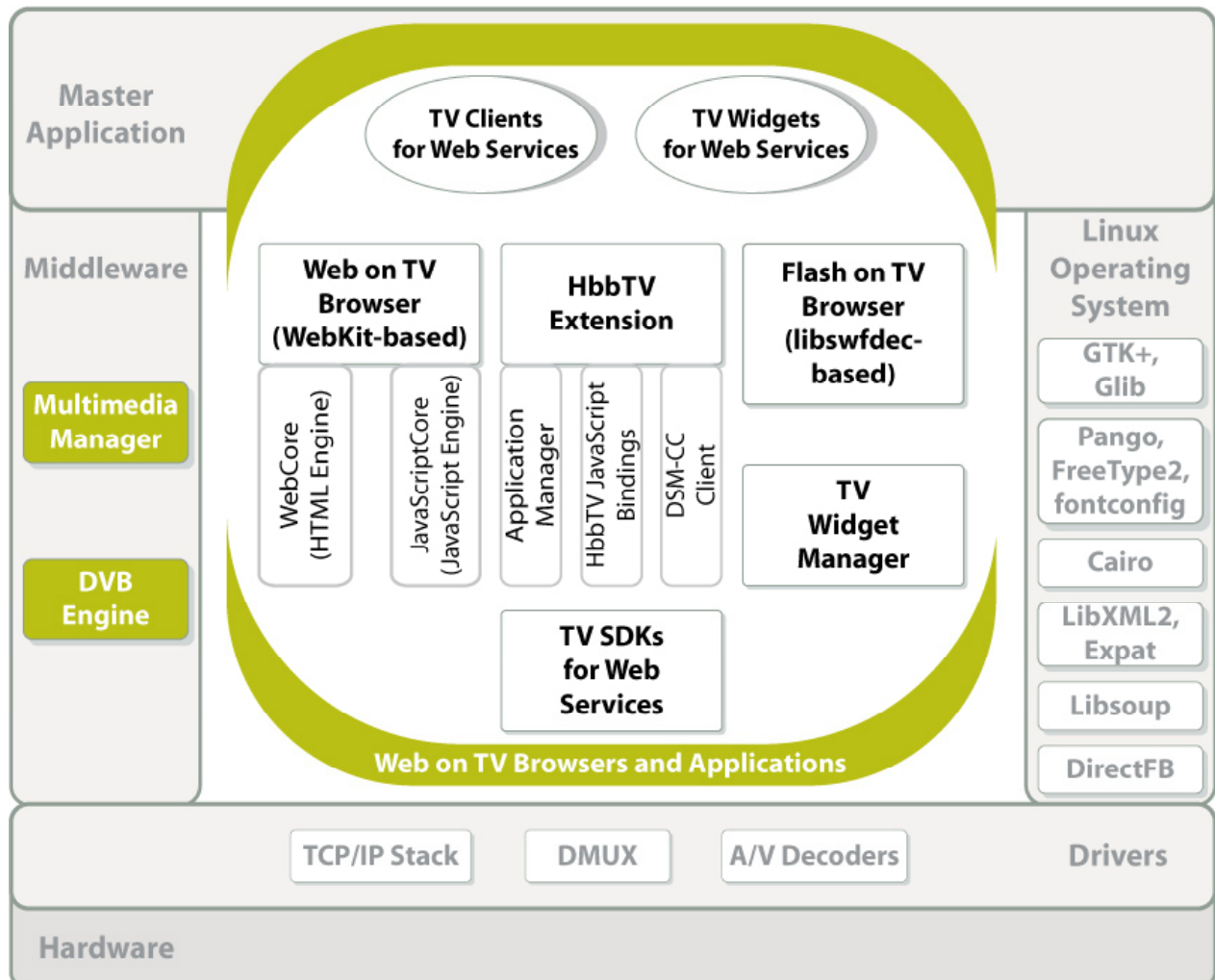




Web on TV Browsers and Applications

The ultimate software solution to Internet enable your device



Customer Benefits

- Reducing risks by leveraging state of the art Web on TV software components which are robust, reliable, and deployed
- Accelerating time-to-market by integrating off-the-shelf Web on TV software components with efficient porting, integration, and validation tools and processes
- Preparing for the future by relying on the Web on TV offering of a software publisher committed to ensuring its solutions remain at the state of the art and to guaranteeing interoperability with the various (existing and to be released) Web services and HbbTV applications
- Minimising the Web on TV learning curve by sharing iWedia expertise in the field of IP-connected Consumer Electronics devices
- Managing the Web on TV integration project thanks to access to “à la carte” iWedia professional services

Products

- **A complete Web on TV browsing environment (HTML, JavaScript)**
 - Based on customized open source software (WebKit, GTK+, DirectFB, etc.)
- **That can be extended towards HbbTV V1.1.1 compliance**
 - Application manager, JavaScript bindings, DSM-CC client, etc.
- **A Flash on TV browsing environment**
 - Based on customized open source software (libswfdec)
 - Including ActionScript support
- **A range of TV SDK for major Web services**
 - Facebook, Twitter (social networking), etc.
- **A collection of “native” TV clients for Web services**
 - Skype (VoIP), Netflix, VUDU, CinemaNow, Yahoo! TV (VoD), etc.
- **A TV widget manager and a suite of TV widgets**
 - Flickr (photo sharing), blip.tv (VoD), vTuner (Internet radio), ZDF, WDR (broadcaster), etc.

“A la carte” Professional Services

- **Training and getting started session**
- **Porting on target platform**
- **Integration within final product**
- **Validation of final product**
- **HbbTV pre certification of final product**

