NetFrontTM **Living Connect**

Market-Leading DLNA Technology ComponentTM Solution for Multiscreen Media Sharing on Consumer Electronics and Home Networks

NetFrontTM Living Connect is a market-leading technology, based on Digital Living Network Alliance (DLNA) Technology ComponentTM solution that enables Pay TV operators and device manufacturers to quickly and efficiently implement multiroom and multiscreen services.* NetFrontTM Living Connect can be deployed on set-top boxes, digital TVs, home gateways, smart phones, tablets, digital cameras, network attached storage (NAS) boxes and more.



Market-Leading DLNA Technology Component Solution

By applying NetFrontTM Living Connect technology an extensive track record of successful DLNA Certified® device deployments has been achieved on a variety of consumer electronic devices offered by leading manufacturers in markets throughout the world. NetFrontTM Living Connect is optimized for embedded devices and features high portability as well as flexible modularity, allows easy customization and supports almost any OS or CPU.*

NetFrontTM Living Connect provides all the necessary features for enabling robust media sharing devices

and services for device manufacturers, content providers and naturally end-users. Furthermore, the combination of ACCESS' NetFrontTM Browser solutions and NetFrontTM Living Connect provides link layer protection based on DLNA VidiPath (CVP-2) technology.*

Advantages

Optimized for Embedded Information Appliances

NetFrontTM Living Connect was designed from its initial planning stage as an optimal solution for resource-limited embedded environments. This has been proved by porting it to a widely deployed device list, using many different OS and CPU combinations.

Security extensions for DLNA

NetFrontTM Living Connect can be extended by Commercial Video Profile (CVP-2) including HTML5 Remote User Interface and DTCP-IP Content protection. Hence, based on DLNA VidiPath it enables the delivery of television programs and movies to VidiPath certified devices. Service provider can allow consumers to stream their favorite television programs and movies to Consumer Electronic devices such as Smart TV, Tablets, STB and PC's. VidiPath is using HTML5 Remote User Interface technology to provide a consistent user experience across multiple screens. By amending additional CA/DRM technologies and extending it by ACCESS TwineTM, secured media distribution across all levels of security to the latest studios' requirements can be realized.*

Linking with ACCESS Technology

NetFrontTM Living Connect easily integrates with ACCESS' NetFrontTM Browser solutions and can be perfectly extended with ACCESS TwineTM Multiscreen technology to leverage the full power of a flexible and portable media solution across multiple devices as well as from homes to cars. Hence, cloud content and social media communities can be easily integrated to the combined feature set of ACCESS' solutions.

* ACCESS NetFrontTM Living Connect technology is based on DLNA Technology ComponentTM Solution, ask ACCESS for consulting, integration and customization services on interoperability and certification purposes matching the project's environment and requirements.

Benefits

Operators & Content Owners

- One-stop solution for operators
- Enables cost savings by leveraging robust DLNA specs
- Provides "follow-me" / place-shifting functionality
- Supports Premium Content distribution using DTCP-IP Link Layer

Device Manufacturers

- Shorter time-to-market with integration-ready Software Development Kit
- Full-featured DLNA and home networking solution
- Market-proven and commercially deployed

Automotive Market

- Enables media-distribution in the car
- Connects personal devices to car infotainment systems
- Allows streaming of media from rear to front seat

Consumers

- Provides Authenticated access and Parental Control
- Facilitates DLNA based application to control DTVs, set-top boxes and other devices
- Allows photo-sharing over the local Wi-Fi® network
- Enables immediate printing from mobile devices or DTVs without installing printer drivers

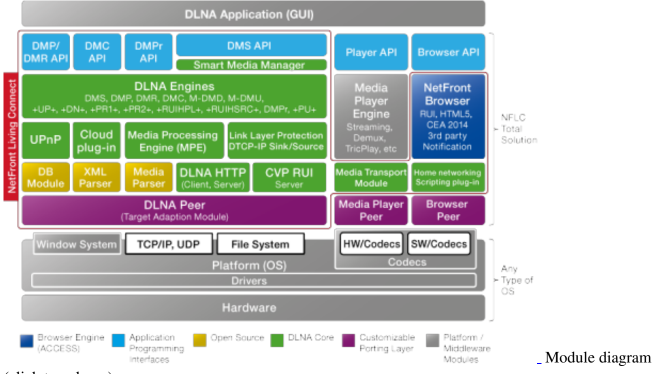
NetFrontTM Living Connect overview

Software Development Kit (SDK) for

- Digital Media Server
- Digital Media Controller
- Digital Media Player
- Digital Media Renderer

Supported devices: Set-Top boxes (STB), digital TVs, home gateways, smartphones, tablets, network attached storages (NAS), personal computers, etc.*

Operating Systems: Embedded Linux®, Google® Android®, Apple® iOSTM, Microsoft® Windows®, etc.



(click to enlarge)

You will have the opportunity to opt out of receiving communications from us at any time by using the link in the newsletter or emailing your request to privacy@access-company.com. You may also wish to read our privacy policy that provides further information about how we use personal data.

Back to top

Sales contact

To learn more about our products, contact us today.

Multiscreen and the challenge of connected entertainment

Dr Neale Foster, VP Global Sales TV at ACCESS on the proliferation of multiscreen devices and the emergence of TV Everywhere, <u>recorded by Videonet</u>



Whitepapers



Download the Verimatrix and ACCESS Multiscreen in 2017 Whitepaper

View all whitepapers

Brochure downloads



Related news

Tue, 07 Jan 2025

ACCESS Europe and FIFA+ Collaborate to Bring the free FIFA+, the global football streaming app to Automobiles and Smart TVs Worldwide

Mon, 06 Jan 2025

smart Selects ACCESS NetFrontTM Browser for Enhanced In-Car Connectivity

Mon, 16 Dec 2024

Legible Partners with ACCESS Europe to Bring eBooks and Audiobooks to Connected Vehicles

Related products

NetFrontTM Living Connect for Automotive

NetFrontTM Browser NX 2.0 DTV Profile