### **Middleware Vendors**

ACCESS offers vendors a one-stop shop for the addition and integration of multiscreen functionality with existing and new middleware systems. ACCESS' HTML5 solutions, DTV browsers, DLNA mediasharing, over-the-top (OTT) and social TV solutions are based upon open standards and are pre-integrated with each other. So, vendors can quickly design and deploy middleware solutions that meet all the multiscreen requirements of TV operators, device manufacturers and consumers.

#### **NetFront<sup>TM</sup> Browser NX DTV Profile**



An WebKit-based HTML5 Browser capable of delivering advanced UX on legacy connected STB and TV platforms

NetFront<sup>TM</sup> Browser NX DTV Profile is a high performance WebKit-based HTML5 browser that features efficient memory usage and high stability. With support for worldwide DTV standards and specifications, including HbbTV 1.5, HbbTV 2.0.1, Freeview Play 2017, ARIB STD-B62/TR-B39 (2nd generation digital broadcasting) and CE-HTML, NetFront Browser NX DTV Profile is an ideal solution for connected TVs, set-top boxes, HDMI sticks and automotive infotainment systems.

#### **NetFront**<sup>TM</sup> Browser BE



Embedded Chromium Blink based HTML5 Browser SDK supporting HbbTV, Freeview Play, Hybridcast and YouTube

NetFront<sup>TM</sup> Browser BE is an advanced HTML5 browser for smart TV, STB, game consoles and

automotive in-vehicle infotainment (IVI) systems providing

- Connected Device Software Development Kit (SDK)
- Best in class performance & improved stability
- Worldwide TV standards and OTT video portals support
- 3rd party media player APIs, including EME/MSE
- Available for Linux, Android and embedded OS

#### NetFront<sup>TM</sup> Browser HbbTV Solutions



# Chromium Blink and WebKit based browser SDKs for SoC vendors, smart TV platforms, manufacturers and middleware providers

#### HbbTV 1.5, HbbTV 2.0.1 and UK Freeview Play 2017

ACCESS enables our customers to quickly and effectively launch devices where HbbTV based solutions are required. NetFront<sup>TM</sup> Browser Software Development Kits (SDKs) are market-leading, high performance HTML5-capable HbbTV browser solutions that enable SoC vendors, device manufacturers, middleware companies and operators to quickly and affordably provide HbbTV capable devices for standards based connected services.

### **NetFront**<sup>TM</sup> **Living Connect**



# Market-Leading DLNA Technology Component<sup>TM</sup> Solution for Multiscreen Media Sharing on Consumer Electronics and Home Networks

NetFront<sup>TM</sup> Living Connect is a market-leading technology, based on Digital Living Network Alliance (DLNA) Technology Component<sup>TM</sup> solution that enables Pay TV operators and device manufacturers to quickly and efficiently implement multiroom and multiscreen services. NetFront<sup>TM</sup> 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.

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 <a href="mailto:privacy@access-company">privacy@access-company</a>.com. You may also wish to

read our <u>privacy policy</u> that provides further information about how we use personal data.

## **Sales contact**

To learn more about our products, contact us today.

## Whitepapers



Download the Verimatrix and ACCESS Multiscreen in 2017 Whitepaper

View all whitepapers