

## Solutions for Automotive

ACCESS are experts in delivering connected media and multiscreen components, with over 20 years of experience in the automotive and media consumer electronics industries, making us ideally placed to bridge the gap between the media industry and the automotive market. Our knowledge and experience enables OEMs to launch the entertainment services their customers are asking for, maintaining brand engagement by offering a truly multi-device experience compared to mobile device screen sharing solutions. With offices worldwide, we offer global coverage and multilanguage support for OEMs and Tier-1s.

ACCESS provides embedded solutions that are integrated with automotive human-machine-interfaces (HMI), device management, dashboard and multimedia systems. ACCESS' solutions offer car manufacturers and tier-one suppliers the added confidence of deploying market proven technologies that deliver interactive content in resource constrained environments.

ACCESS launched the first mobile web browser in the 1980s and now provides software solutions to over a billion connected and mobile devices. It provides automotive OEMs and Tier 1 manufacturers with solutions that meet and surpass consumers' increasingly high expectations of the experiences delivered by in-vehicle infotainment systems. ACCESS solutions are designed to be deployed by any OEM and Tier 1 without additional development and cater for both embedded screen and BYOD infotainment systems.

ACCESS solutions also allow OEMs to automatically aggregate and analyze the considerable amount of consumer data that comes from the connected car, helping them to offer targeted services and to better understand driver behavior.

### ACCESS Twine™ for Car



#### [Automotive Services Platform for Connected Car Infotainment](#)

ACCESS Twine™ for Car (Twine4Car) enables automotive OEMs to provide branded entertainment

services on the car head unit (HU) and rear-seat entertainment (RSE) units. Plus, with software development kits for Android and iOS, OEMs can extend to customer brought in devices (BYOD).

## **NetFront™ HTML5 Platforms for Automotive**



### [High performance HTML5 engines enabling a standards based solution for delivery of HTML services and applications](#)

ACCESS provides the automotive market with the broadest range of commercially supported HTML5 platforms, enabling OEMs and suppliers to take advantage of full featured HTML5 based browser solutions. ACCESS provides IVI developers with the choice of WebKit or Chromium Blink as the core of their HTML5 based platform.

## **NetFront™ Browser NX Automotive Profile**



### [A WebKit-based and HTML5-Compliant Browser Tailored for Next-Generation In-Vehicle Infotainment Devices](#)

NetFront Browser NX Automotive Profile is a tailor-made version of standard NetFront Browser NX considering the automotive-specific environment and user experience. It also supports Cloud infrastructure and HTML5 application framework, the Chromium Blink Engine and GENIVI.

## **NetFront™ Living Connect for Connected Cars**



### [Media Sharing Solution](#)

NetFront™ Living Connect for Connected Cars is a market-leading Digital Living Network Alliance (DLNA) Technology Component™ solution that enables automotive manufacturers, and consumer

electronic companies to quickly and efficiently implement media sharing and media playback use cases for connected cars.

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](mailto:privacy@access-company.com). You may also wish to read our [privacy policy](#) that provides further information about how we use personal data.

## **Sales Contact**

To learn more about our product portfolio for the automotive industry, [contact us today](#).

## **Automotive IoT whitepaper**



Download the [Gearing up for an IoT-enabled automotive world whitepaper](#) focusing on **Automotive and IoT**