



Contact Us: Mobile-Solutions@dataart.com

HTML5

HTML5 is the fifth revision to support the latest multimedia specifications and is intended as a single markup language that can be written in either HTML or XHTML syntax. It adds many new syntactical features, designed to simplify building and amending multimedia and graphical content on the web free of proprietary plugins and APIs, which is especially vital for the development of mobile applications.

HTML remains popular today due to its device-independent foundation, enabling cross-platform development for a variety of mobile devices. This is particularly key to maintain budgets across coverage requirements. DataArt works with the most sophisticated HTML layouts which support a broad range of device resolutions, implements HTML5-based media delivery and creates dynamic pages for mobile devices. DataArt's developers leverage the most popular mobile web browsers and are well-versed in related security and authentication issues.

DataArt uses the latest technology to build HTML5 apps that provide partial functionality even when offline. DataArt's engineers also integrate elements of HTML in native apps to decrease development costs. If required, web apps developed by DataArt can retain the original look, feel and usability of the native platform.

