

WHY CHOOSE APPMETHOD

Key Features

- · Full clientstack with 100s of UI components
- Powerful data access architecture
- API and data management middleware
- Secure local and server database
- Cloud and BaaS integration with REST
- Modern IDE with visual design, code editing and debugging

Key Benefits

- Up to 20x productivity boost
- One codebase to manage across all devices
- High-performance, natively compiled apps
- End-to-end solution from client, to middleware, to cloud, to server
- Mobile, Desktop, and Wearables

Download your FREE copy at www.appmethod.com

Fast Apps Fast

For Android, iOS, Windows and OS X



Build amazing, natively compiled, multi-device apps up to 20x faster

Multi-Device is here and apps are everywhere computers, phones, tablets and watches, with new devices coming out at an amazing pace and with user expectations higher than they've ever been. Delivering compelling apps for multiple devices presents major development challenges such as using different tools, languages and APIs resulting in multiple codebases or using a single source solution that limits the developer and user experience.

That's where Appmethod comes in. Appmethod is an app development platform for building natively compiled, multi-device apps for Android, iOS, Windows, Mac OS X (and wearables like Google Glass) with a single codebase and no limits. Appmethod supports natively compiled languages, so there are no limits on performance, user experience or platform APIs access.

With a robust end-to-end solution for client, middleware, cloud, and backend apps, developers have everything they need to rapidly design, code, and deploy apps everywhere that delight their users. With Appmethod's fully featured, cross-platform, component framework and Enterprise Mobility Services, developers can focus on making their app great while achieving up to 20x productivity boost.



"We were especially impressed with the IDE and built-in design capabilities of Appmethod. Having a single codebase with Appmethod allows us to get our apps out much faster than expected." - Branden Spikes (CEO - Spikes Security)

A Complete Multi-Device App Development Platform



.UI

Deliver amazing user experiences



.DATA

Connect and convert data for your UI



.ENTERPRISE Securely manage your

Securely manage your private data



.CLOUD

Power your apps with any cloud service



.TOOLS

Tools for fast cross-platform development

Build Amazing Apps Without Limits

Unlike other cross-platform solutions, Appmethod¹s multi-device approach delivers a single codebase solution with high-performance apps using natively compiled languages.

The rich component framework provides a full application stack that is easily extended to talk directly with platform APIs. With Appmethod, deliver the best user experience with no limits on performance, user experience or platform APIs access.

Rapidly Design, Develop & Deploy Apps

The Appmethod platform provides the tools developers need for the fastest cross-platform app development including visual designers, natively compiled languages, direct platform APIs access, rich component framework, Enterprise Mobility Services and a robust end-to-end solution from client to cloud to backend.

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IDE Design View - Visually design your app with drag and drop components, quickly create live, functional prototypes and view your app on different device form factors. The two-way visual designer is fully reflected in code.

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IDE Code View - With advanced code editing features like code completion, code navigation and browsing, code folding, refactoring, and error insight, developers are extremely productive

Download your FREE copy at www.appmethod.com sales@appmethod.com

Embarcadero Technologies created Appmethod to do multi-device right with up to 20x increased productivity. • 20 years experience delivering award-winning developer tools

Over 3 million developer users worldwide



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