

ITFirms Lists Top Cross-Platform App Developers 2023

ITFirms announces the latest list of cross-platform app developers 2023

UNITED STATES, June 29, 2023

/EINPresswire.com/ -- Cross platform applications are specific native applications that work across different platforms. When an app is developed, that codebase is wrapped in a lightweight native app shell or container. This container enables you to take advantage of the native features in your mobile devices like hardware, notifications, calendars, microphone, GPS, cameras, etc.

The utmost reason to prefer cross platform applications is due to cost efficiency. One codebase runs across multiple platforms and reduces coding + testing + deploying + maintenance time, and effort. Also, it is convenient to infuse version upgrades in one code.

Developers need to decide on one cross platform app framework from amongst Ionic, React Native, Flutter, Xamarin, Native Script, Node, Appcelerator Titanium, PhoneGap, Appcelerator, Corona SDK, Sencha Touch, Kendo UI, Quasar, Swiftic, Ionic, Apache Cordova, Native Scripts, jQuery Mobile, Aurelia, and Onsen UI.



Businesses choose to develop apps across platforms to save money. Staying ahead of the competition is essential, owing to the availability of new tools and technologies and the bulging customer demand. Cross Platform apps compile code faster and quickly share the code across multiple platforms while using one programming language.

Switching programming languages or databases (MySQL, SQLite, MongoDB, MariaDB) is easy. Also, cross-platform frameworks use plugins that let's cross platform app developers create a native library and integrate it into the SDKs like Appcelerator's Titanium, PhoneGap, and Rhodes. Taking all these findings into account, ITFirms conducted a systematic review of software industry sources and jotted down a new list of top [cross-platform app developers](#):

1. Brainvire Infotech Inc.
2. Konstant Infosolutions
3. Jploft Solutions
4. Table XI
5. Intellectsoft
6. TechAhead
7. Somnio Software
8. Foonkie Monkey
9. Fueled
10. Softeq
11. Eleks
12. Affle Enterprise
13. Cleveroad
14. Fingent
15. Net Solutions
16. Ready4S
17. Hidden Brains
18. Xicom Technologies
19. Seasia InfoTech
20. Oxagile

Comprehensive list of top cross-platform app development companies:

<https://www.itfirms.co/top-cross-platform-app-development-companies/>

This listing is being used by startups looking for collaboration, enterprises looking for maintenance, and SMEs looking for cross-platform app developers. Such periodic listings serve as the basis of future research. Reach out to <https://www.itfirms.co> for more updates on top app development companies!

About ITFirms

ITFirms is a leading research and review firm that identifies and analyses the [best IT companies](#)

across various domains. With an experienced team of researchers and analysts, ITFirms provide valuable insights to businesses and individuals seeking reliable technology partners, being a dedicated directory of B2B IT Service Providers to ease the process of finding the smallest mobile app development company that can facelift your app development portfolio. They are a reputed research and analysis platform that bridges the gap between organizations and [mobile app development companies](#) for seamless mobile app development process initiation.

Ryan Miller

IT Firms

+1 323-977-8082

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/642146170>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.