

- **Choosing the right framework and platform** for mobile app development across Android and iOS. This selection will impact the adaptability of the minimum viable product and the initial effort it will take to get it going. In the long run, the framework and platforms will have a high impact on the flexibility and security of the mobile app.
- **Target audience** that will use the mobile app – it's critical to get the audience expectations and requirements right. Aligning application goals with customers' needs is the most critical objective of an enterprise mobile app.
- **User interface and user experience** will define how the user sees the app. If users don't like the UI and UX of the app, irrespective of its content, it will fail. The initial phases of application development need to focus heavily on creating wireframes of the screens along with mock visualisations. It would be a good idea to have a focus group lead feedback into the interface design.
- **User security and data privacy** are extremely important, as users will be trusting the app by feeding in sensitive data. It is the organisation's responsibility to secure and protect this data by setting up appropriate privacy policies, and adopting safe design principles as well as development and deployment practices.
- **Rollout planning and marketing strategy alignment** is extremely critical for a successful launch of the mobile application. There are numerous instances of heavily marketed products failing due to poor rollout planning. Towards the end of the mobile app development phase, testing the application for its performance, usability and stability is critical. It isn't a bad idea to roll the app out slowly by allowing a small number of users into the application, collecting the feedback on the UI and UX, and fine tuning the application's performance prior to the big launch.

No digital transformation journey enterprises take is complete without including the mobile phone as part of the business strategy. This strategy must focus on planning, implementation, operation, maintenance and support of a mobile app. Connecting with customers through interactive touchpoints and active responses is key in customer engagement. Staying connected with customers creates a channel for communication, and enables feedback that acts as a key input for the company's brand image.

Enterprise mobile app development frameworks

There are many proven mobile application development frameworks. Selection of the right framework requires in-depth study, strategy development, comprehensive planning and an understanding of the current mobile environment.

There are native, web and hybrid mobile apps available across Android, iOS and Windows that support multiple devices — from mobile phones and tablets to desktops and laptops.

- **Native app** development approach is expensive, and leads to a significant number of duplicate efforts across multiple operating systems like iOS and Android, at the least. Native apps suffer from customer engagement challenges due to siloed channels and devices.
- **Web apps** are distributed via the web using the browser interface and work well for many business needs where static content with limited interactive experience is expected. Sometimes these apps are used as a stop gap arrangement, while a rich mobile app is being developed for greater customisation.
- **Hybrid apps** are targeted primarily for smartphones. They have a rich user interface and interactive experience, complemented with the ability to store local data for use when the internet service is patchy or unavailable.

Popular mobile app development frameworks have robust features that address the implementation challenges, allowing organisations to focus on UI and UX with data integration for developing appropriate content. Selection

of the appropriate framework for an enterprise would depend on the core features that are critical for its mobile app development and maintenance. Apart from performance, ease of use and cross-platform development ability, functionalities that must be considered while selecting a framework are UI consistency, third party integration compatibility, ability to work with other frameworks, data analytics and cost efficiency. Lastly, the language chosen to develop the mobile app, like Python, Java, Flutter, React Native, Swift, Kotlin, etc, will influence the selection of the framework and platform.

It's ultimately up to the organisation to choose the framework that it deems will fit its current and future needs from the business, technology, operations and support perspectives. Each framework offers its own unique set of benefits, and the organisation can make an educated assessment of the right framework for mobile app

Top mobile app development frameworks

Apache Cordova
Flutter
Ionic
jQuery Mobile
Native Scripts
Onsen UI
React Native
Sencha Ext JS
Swiftic
Xamarin