Superapp SDK

One unified app experience for your customers.

The Superapp SDK is an all-in-one solution for large organizations who want to modernize their application architecture, enabling them to accelerate time to market with new products and services. Superapps built with the Superapp SDK are composed of independent mini apps that are quick to develop, deploy, and keep up-to-date, making it easier and faster to provide crucial value to customers.

The Superapp SDK helps organizations:



Create a unified brand experience across all mobile platforms



Beta test, launch, and market new apps within the superapp using the same user base



Provide a customized consumer experience by allowing them to download most relevant apps



Share data between all applications, simplifying switching between apps and any check out experiences



Accelerate time to value by developing and shipping mini apps independently



Develop in a modular architecture, enabling rapid development and scalability

Why companies develop with Superapp SDK

By leveraging Ionic's Superapp SDK, a storage company consolidated their apps from 8 down to 1, and are projected to scale their business to 20+ mini app experiences within the first year.

The Superapp SDK allowed a major financial institution to reduce their feature cadence from every 6-7 months down to every 6 weeks.





The Superapp SDK is a real game changer for us. It allows our partners as well as our own development teams to build add-ons much faster than before, while reducing the overhead we had before with native customizations.

Florian Sauter, CTO, EGYM

Superapp SDK

Addressing mobile app consolidation challenges.

The Superapp SDK solves several challenges organizations face when trying to consolidate disparate experiences into one seamless application for their customers.

Common challenges

Accelerate time to value

Maintaining multiple codebases across various platforms slows product development and launches, which delays delivering customer value.

Provide a unified brand experience

Providing a unified brand experience across various platforms is challenging but consumers expect it.

Modernize existing applications

Building multiple single-purpose mobile apps requires a lot of overhead and is costly to develop and maintain.

Create new revenue streams

New lines of business need to quickly generate revenue and prove viability to secure additional funding and resources.

Superapp SDK's solutions

Efficient development

Bring together shared core app features, login, and authentication between mini apps, reducing constant navigation between apps.

Additionally, increase productivity by sending relevant notifications to employees directly to their devices.

Share data between apps

Leverage existing web teams to build out new apps in isolated development environments that live within the larger superapp. Rather than developing apps from scratch, customers reuse existing web app experiences for mini apps.

You develop, we maintain

The interface between the core app and mini apps supports passing data between apps, ensuring employees don't need to juggle multiple logins for each app experience. Secure, offline-capable, on-device data storage is included with biometric protections.

Build, test, and launch faster

Native plugins coupled with a modular app structure makes it easier and faster to develop and launch new streams of revenue. With a built-in user base, testing and launching new products within a superapp is easier than ever.

Ready to get started?

Visit **ionic.link/superapps** to schedule a demo and learn how you can build your own superapp today!

