





We know your phone.

We have the experience to build a world class app for all the major smartphone platforms. We've built apps for iOS, Android, BlackBerry and Windows Mobile

We're up to date.

We utilizes some of the latest and greatest technologies including HTML 5 applications (write one application and deploy it everywhere), Augmented Reality, Location Services, Mapping and more.

We're in the store.

We has shipped apps for ourselves and for our clients in every major app store, including iTunes, Google Play, the Amazon App Store and more.

We sweat the small stuff.

No detail is too small to make sure that your product is the best it can be. Our team is comprised of experts in Mobile Application Architecture, Development and User Experience. We understand that it's the little things that make the difference.

Ginko

- Ginko Me Scan for contacts in your nearby area, exchange info with the touch of a button and have it automatically synced into your contacts.
- Social Wall all-encompassing social wall to share their thoughts, pictures, videos and more.
- Directory Create or join directories for you or your group's convenience.
- Never lose contact information If you have the Ginko app, you can change phones, providers, numbers, and simply log back into the app to regain your contacts.
- Permissions Upon exchange, share only desired information
- Live Broadcast Stream live video. Replay is available up to 24hrs for those who missed the live broadcast
- Send multimedia messages to your contacts within the app text, images, videos, locations.
- A customizable contact profile.





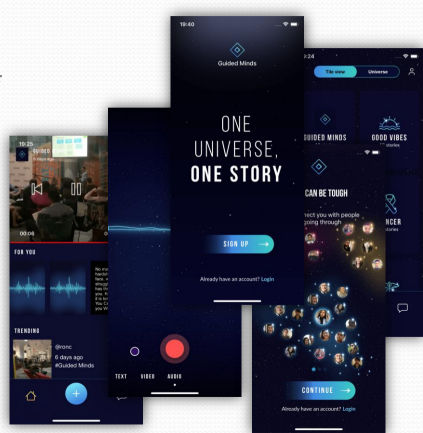


Guided Minds

Guided Minds is a judgment-free social media platform for people to share their experiences with hardships. Our platform allows those who have overcome obstacles to share their stories to help those suffering from similar hardships conquer their own! The stories on our platform range from LGBTQ and Cancer to Anxiety and Depression and are of hope, motivation, inspiration, gratitude, and triumph.

- Awesome UI/UX
- Posting contents Text, Audio, Video
- Messaging service
- Searching contents by hashtags
- Wave format for playing Audio



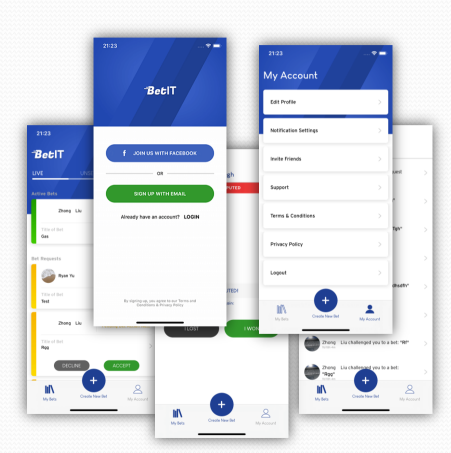


Betlt

- Authentication by using FCM
- Creating/Managing/Editing/Deleting Bets
- Push notification by FCM





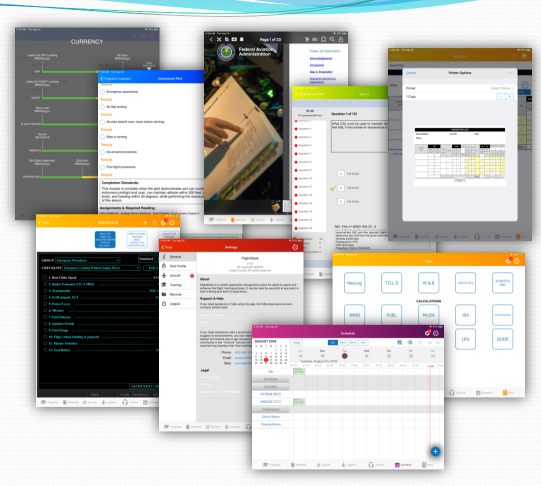


Flight Desk

Service for teaching Pilots

- Register/login by Instructor/Student
- Creating/Managing/Editing/Deleting/Note Lessons
- Testing/Creating/Editing Quizzes
- Reading PDFs, Multiple Downloading
- Logbook Entry, Signature, Adding Endorsement
- Messaging service by using FCM
- Managing Calendar, Scheduling, Creating/Editing/Deleting Events in Calendar
- Creating PDF from NAVLOGs, Showing checklists
- Function as touchPad





TECHNOLOGIES

As our aim is increasing end user's engagement and satisfaction, we enhance user experience (UX) and user interface (UI) development. The excellent interface design and ease of use of your app will help you stand out of the crowd among other mobile apps. Functionality of mobile apps that we develop is crucial. So we use the appropriate technologies for your app to ensure that we build a perfect app that is compatible with your business. We use "native" programming language to build apps for both iOS and Android platforms. This gives us high performance as well as reliable and quick code bases. It also enables us to customize the app to fit the needs of the client perfectly. We are also experts in API integrations and social applications.

- **❖ Native Platforms** : Android, iOS, Windows
- ❖ **Hybrid Platforms** : React, Ionic, Xamarin, PhoneGap, Mobile Angular UI, Sencha Touch
- **❖ Developments Languages** Swift, Objective C, Java, C++, QML, XML, SQL, HTML5, C#
- ❖ Frameworks: QT, Cordova, Ionic, Node.js, React.js, Angular.js, Open GLES, OpenGL, RestKit, OrmLite. MVC, Express.js, WinJS, Cocoa/Cocoa Touch, Cocos2d, Android Annotations, CoreData
- Database: SQLLite, SQL Server Compact, Oracle, Database Lite, SQL Anywhere, Realm

+70 Applications

+20
Clients



Analysis & Specification

The first step is to get a complete understanding about your application and business needs. One of our senior software architects will discuss your requirements, preferences, and target audience for the application.

Blueprint & Design

We create a Scope of Work (SOW) document that captures the scope of the project along with the specifications, requirements, constraints, and assumptions. We review with the client to ensure that our solution is on target.

Agile Development

The application is developed and tested based on the specifications outlined in the SOW. The development and testing is done in house. When the process is completed,

Go Live

We fix all the rough edges. Our software engineers will improve the functionality and the graphic design team will enhance the UI & UX. We will do a multi-point quality check for bugs,

Thank you