

Disruption for iOSProjectPics

Due to the confidentiality of the information related to the apps I worked on for my previous companies, which are mostly in the insurance and financial sectors, I have selected only 19 screenshots for my portfolio.

Project A: Internal Business Platform for Insurance Company X

The first 6 screenshots are from an enterprise application, App A, developed for the internal use of sales agents at Insurance Company X. The app is published on the company's internal servers and is not publicly available. The main features include:

1. **Customer Management and Maintenance:** Sales agents can record and view basic information and purchasing power of their clients.
2. **Schedule Management:** Sales agents can arrange and manage their schedules to improve work efficiency.

Technologies Used:

- Native iOS development
- Core Data for local data storage
- SSL/TLS protocol for secure data transmission
- iOS Calendar and Notification Center for schedule and reminder management

Project B: Online Insurance and Claims Platform for Insurance Company Y

The other 13 screenshots are from an enterprise application, App B, developed for Insurance Company Y. The app is published on the company's internal servers and is not publicly available, and is used only by insurance agents. The main features include:

1. **Online Insurance:** Users can apply for insurance online, simplifying the traditional insurance process.
2. **Online Claims:** Provides convenient online claims functionality to enhance user experience.
3. **Policy Maintenance:** Supports users in maintaining their policies, ensuring their rights are protected.
4. **Data Encryption and Security:** Utilizes data encryption technologies to ensure the security of user data.
5. **Online Upgrade of H5 Pages:** Enables online updates of H5&JS.

Technologies Used:

- Objective-C and JavaScript development

- WebView for loading dynamic H5 pages
- Local database SQLite for data storage and management
- Data encryption technologies (e.g., AES)
- JavaScript interaction with backend servers for page updates
- Supports both iPhone and iPad versions