

## **CASE STUDY**

# ONLINE INVOICE SYSTEM



*# automated accounting # invoice reporting # brand book UI/UX* 

# ONLINE INVOICE SYSTEM

#### **Business Needs**

The client needed a mobile application that would make the process of online accounting more time and money efficient. Aiming to make the accounting process self-sufficient, the client addressed the Inoxoft company with a request to create an automated process of invoice calculations.



# Challenge

The application had to make the process of storing and processing the invoice materials safe and easy. Ideally, the application had to substitute an accountant as it would store the invoices and checks, process the image, and then send it to the server where the further calculations of results, expenses, and profits are being conducted.

Shortly, the challenges were:

- To bridge the users with server
- Allow users enrich the database
- Save client's time and money
- Make an intuitive UI/UX

## Solutions

In effect, the Inoxoft developers created an application that bridges the employees with the automated accounting system on the server. Now, the employer does not have to hire an accountant and can simply access the accounting system to track the up-to-date state of financial affairs. Saving the physical space on the table, the clients store and calculate all expense-related documentation thanks to the Accounting Application that links the users with the server.











arrier ≈ Log out	1:58 РМ <b>Гес</b>	0.
Co	mpany LTI	D
Revenue		1,000,00
Expenses		1,695,92
Result		-695,92
Needs your o	ottention	>
2348 Waiting	for interpretation	
0 Waiting for u	pload	
Upload photo		<u> </u>

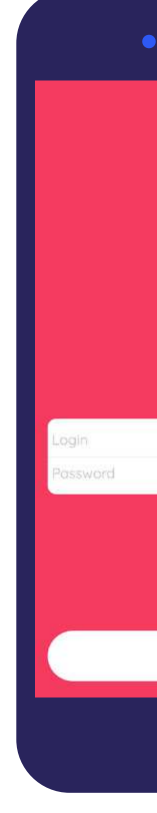


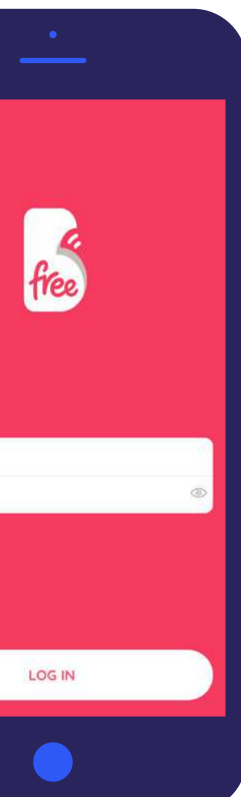


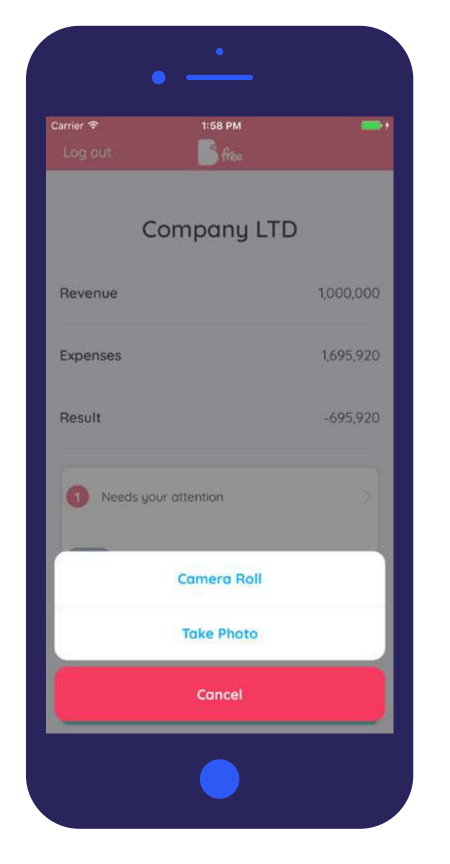
#### Results

- Easy and instant access to online database
- UI/UX developed according to the brand book
- Easy downloading of invoice and check photographs server

Technologies: iOS, Android, Swift Industry: Accounting











#### THANK YOU!

www.inoxoft.com

CALL +38 (063) 836 54 71

EMAIL contact@inoxoft.com

CONTACT US

