



SFTWR
AGENCY

Security

WI-FI SCANNER

Security, mobile app

A mobile application for determining the security level of a Wi-Fi network.

Problem

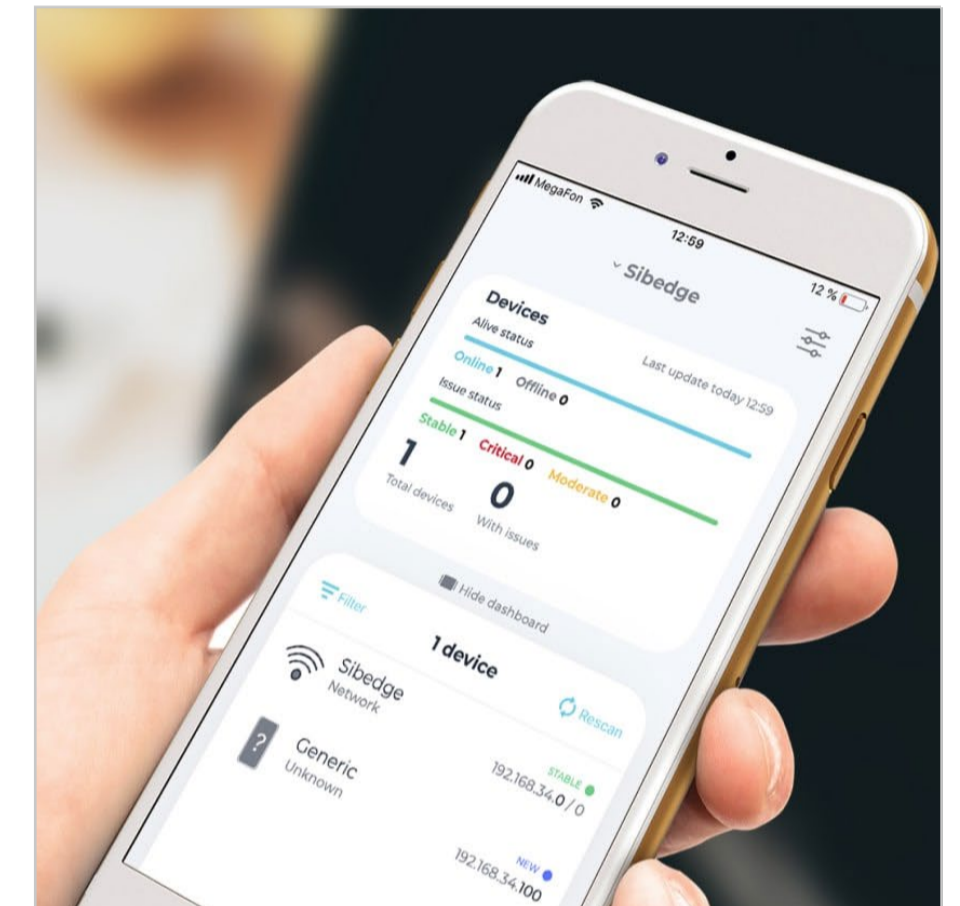
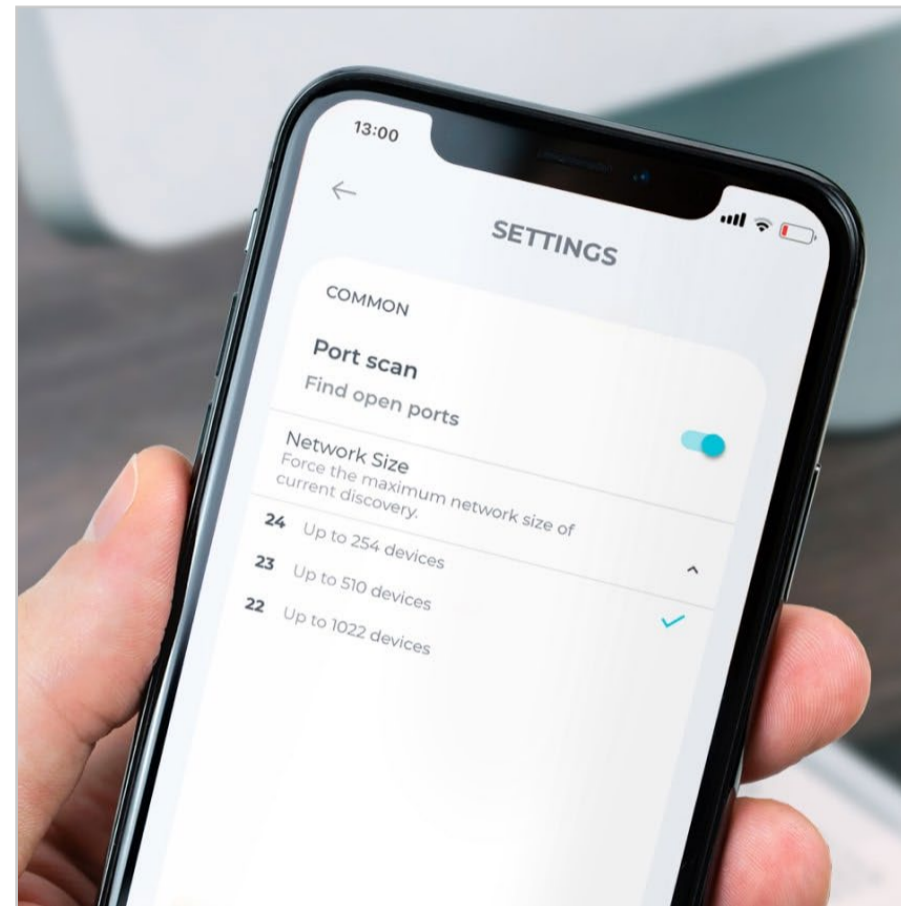
There are many software scanners for vulnerabilities in computer networks on the market. For the most part, they are too complicated for ordinary users and require deep technical knowledge.

Solution

When designing the application, it was important to pay particular attention to its interface and usability. Each element and indicator should be understood by a person farthest from the security sphere. The application should independently identify weaknesses in protecting the user's Wi-Fi network and offer solutions to the problems found.

Result

After starting, the application scans the Wi-Fi network, detects all devices connected to it and checks for open ports. After that, critical vulnerabilities are identified, and the user receives understandable recommendations, following which you can protect your devices from intruders. The application compares favorably with the solutions on the market with its simplicity, efficiency and has excellent commercial potential.



App for secure voice and video calls

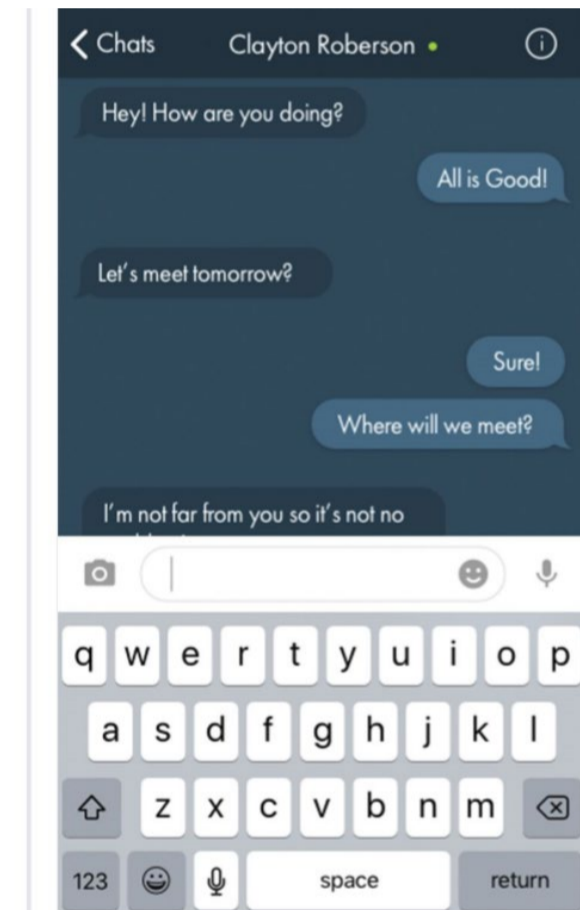
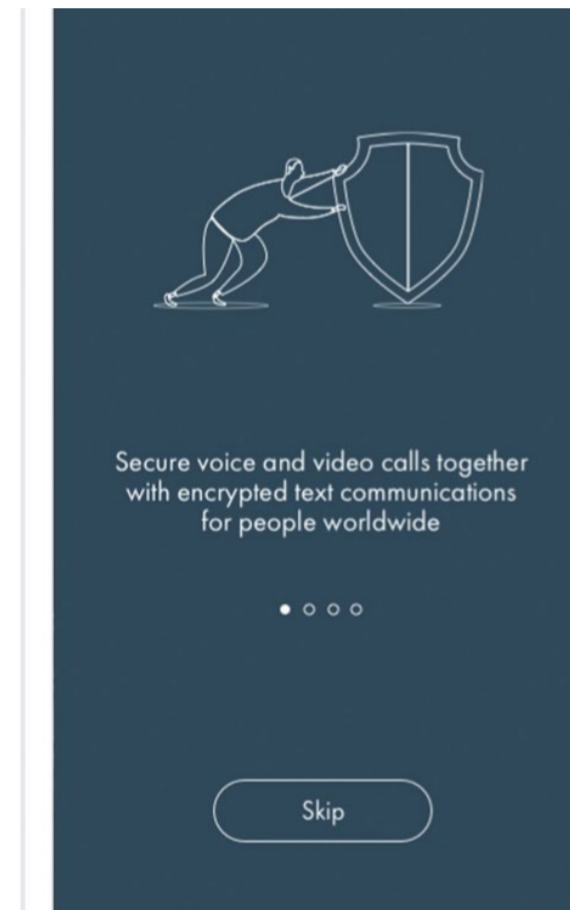
Security, mobile app

Aim

To create an application for secure voice and video calls along with encrypted text communications.

Solution

The app provides secure voice and video calls together with encrypted text communications for people worldwide. It doesn't depend on a current or future user's location, anyone can always count on private and reliable conversations via this application. With its global network of nodes, the app finds the closest server so that the user experiences the best quality of audio and video conversations possible. It's easy to use one as it works like a regular phone. Thanks to secure end-to-end encryption between callers, all voice and video calls as well as text messages can only be decrypted at the intended device. The app uses ZRTP protocol for audio and video calls, and GPG for messaging and file transfer. Encryption Keys, generated on the mobile devices, prevent anyone from decrypting users' conversations.



VPN TRUE

Security, mobile app

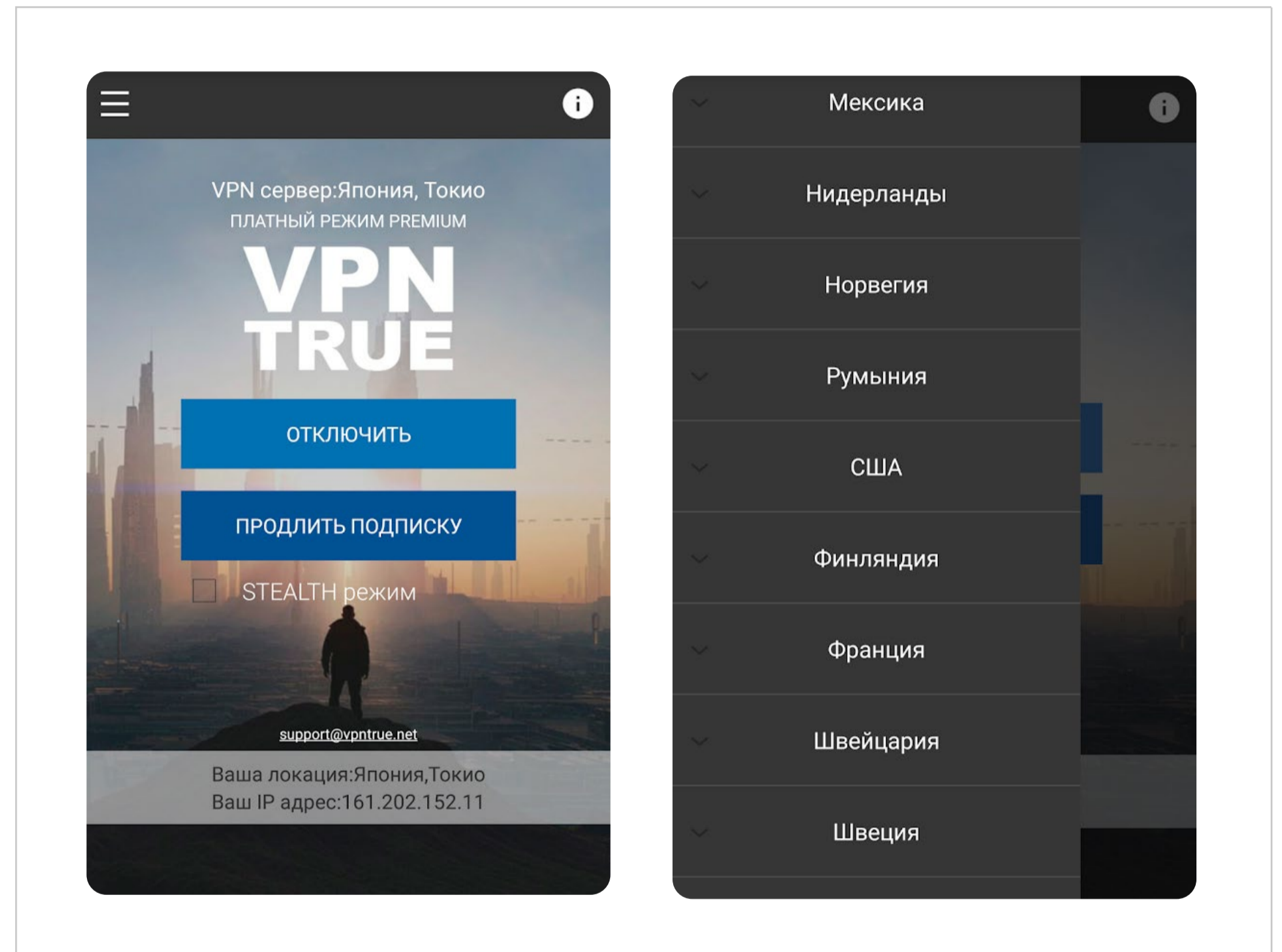
Goals

- 1) To create a mobile app for iOS and Android that is to ensure user's safety in the web
- 2) To launch the project as quickly as possible, and develop all the potential functionality progressively.
- 3) To propose and implement an optimal monetization method.

Results

VPN TRUE has been developed especially for a worldwide client-server base. Its function is to protect from hack attacks, DPI, and corporate data control systems. Owing to a variety of additional pros, your data is more than in safety. Stable and fast server work without traffic limitation, the opportunity to choose the server according to your interests with no need to sign up.

The process of development was flexible and quick, we were ready to do a start launch on 10 servers soon. In three weeks we extended additional functionality and increased the number of servers to 50. Now VPN TRUE has free and advanced versions. In the last one, you can choose any server, disable an advertisement or have a 24/7 connection with a customer support manager. The cross-platform application with responsive design is a great choice for those who value own safety.



artjoker

ideas
to results

ROMAD

Security, website

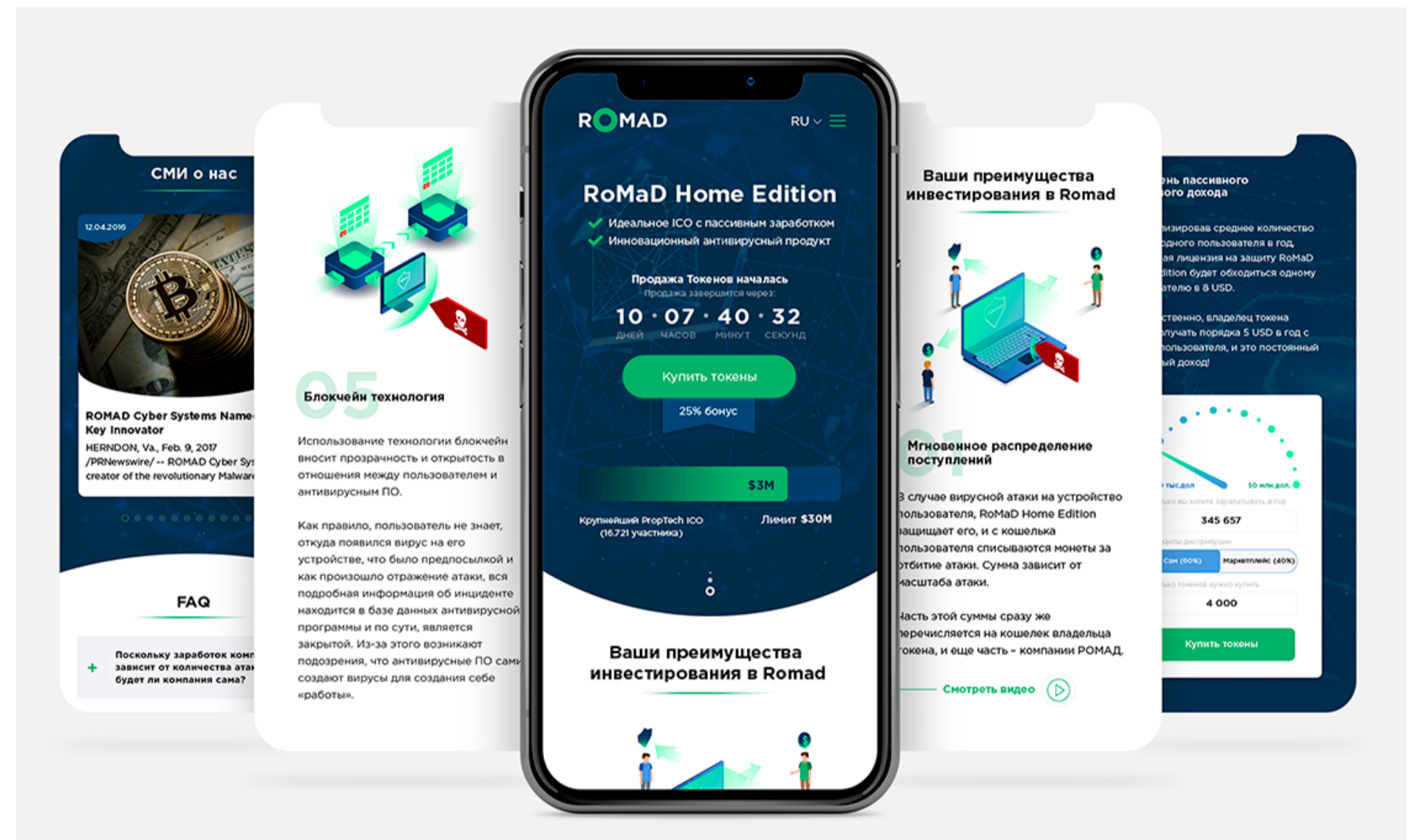
Assignment

Show visual information about the product and the company, using animation blocks on a single-page website.

The site should be developed without the use of CMS-system to eliminate external actions and vulnerabilities.

Result

Within 14 days, we developed a website for Romad, which distinguishes the company from other ICO projects with its visual information, conveying the professionalism and reliability of the company.





SFTWR
AGENCY

@ d@sftwr.agency
📞 📍 +48 516 377 484