



Sonrisas Argentinas

Web Platform & Mobile App

THE CLIENT

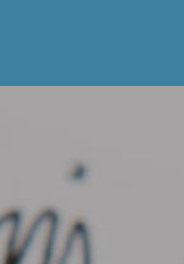
Sonrisas Argentinas specializes in orthodontic treatments with metallic, aesthetic and porcelain brackets at very low cost. They offer important social benefits with proven results. Their vision is to become the largest orthodontic center in LATAM.



EXTRACCIONES



PRÓTESIS



BLANQUEAMIENTO



CARIES

sonrisas
argentinas

ortodoncia

THE ANALYSIS

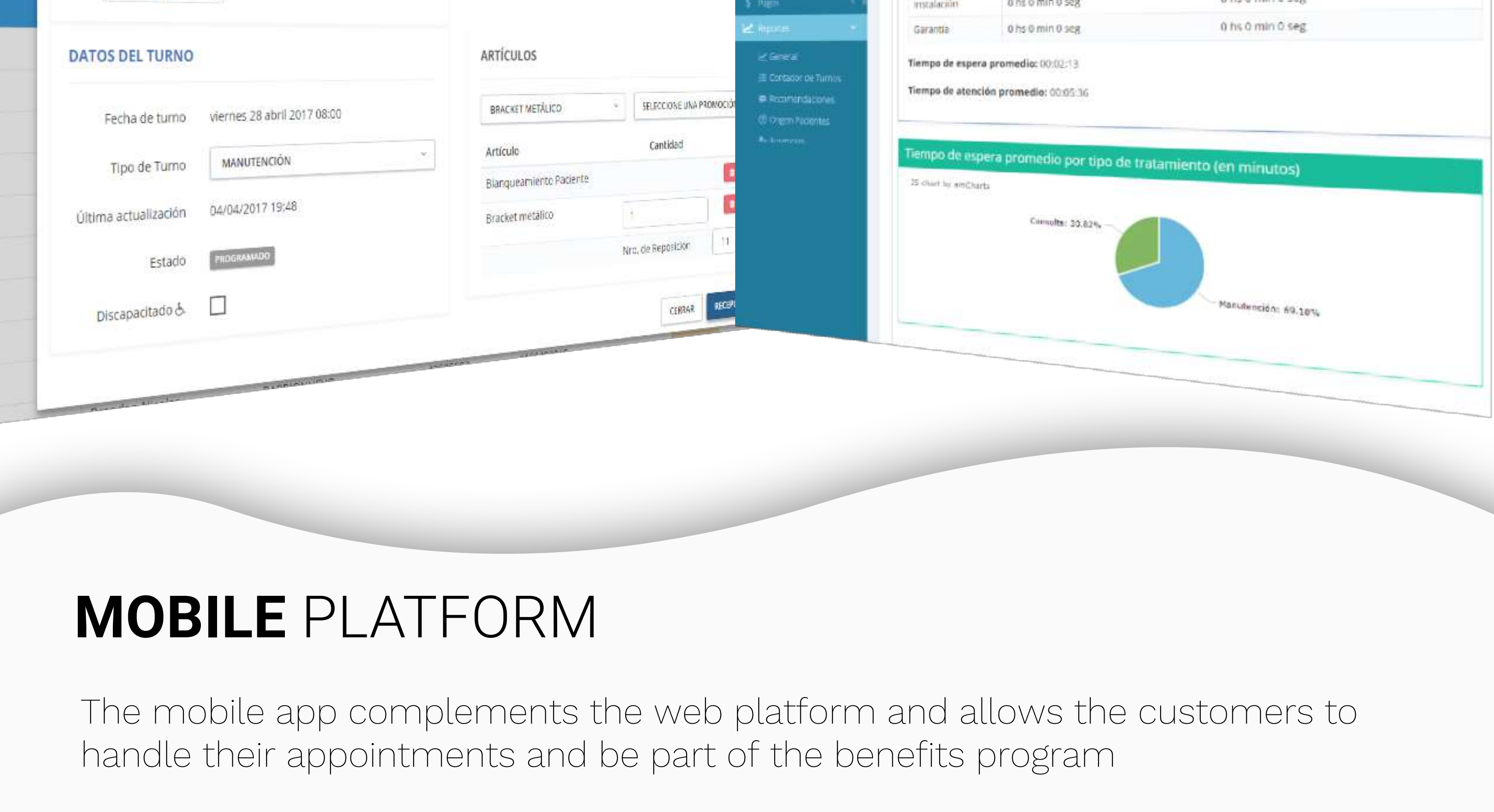
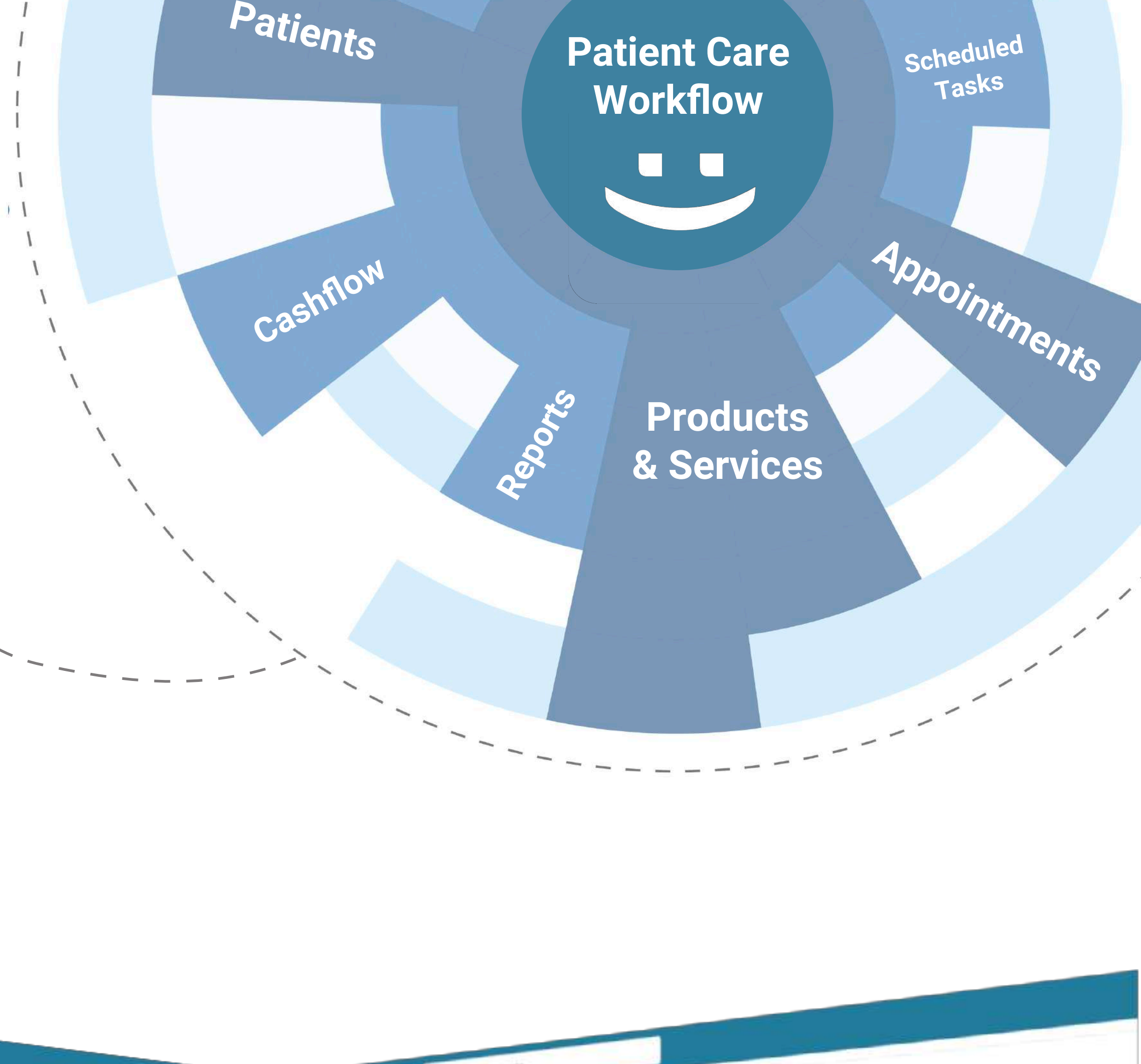
Redefining the workflow of orthodontic centers

Sonrisas Argentinas had a small platform which was not working correctly. The system kept going down, it wasn't scalable and they couldn't keep adding new features. The worst part was that it couldn't support multiple branches and that was a problem with their vision.

That's where Asamblo came in. We analyzed and redesigned the workflow and committed to build a robust platform that would allow them to scale and be aligned with their business objectives.

WEB PLATFORM

The system handles the whole process of attention in a simple and intuitive way, from the reception of the patient to the generation of the medical history.

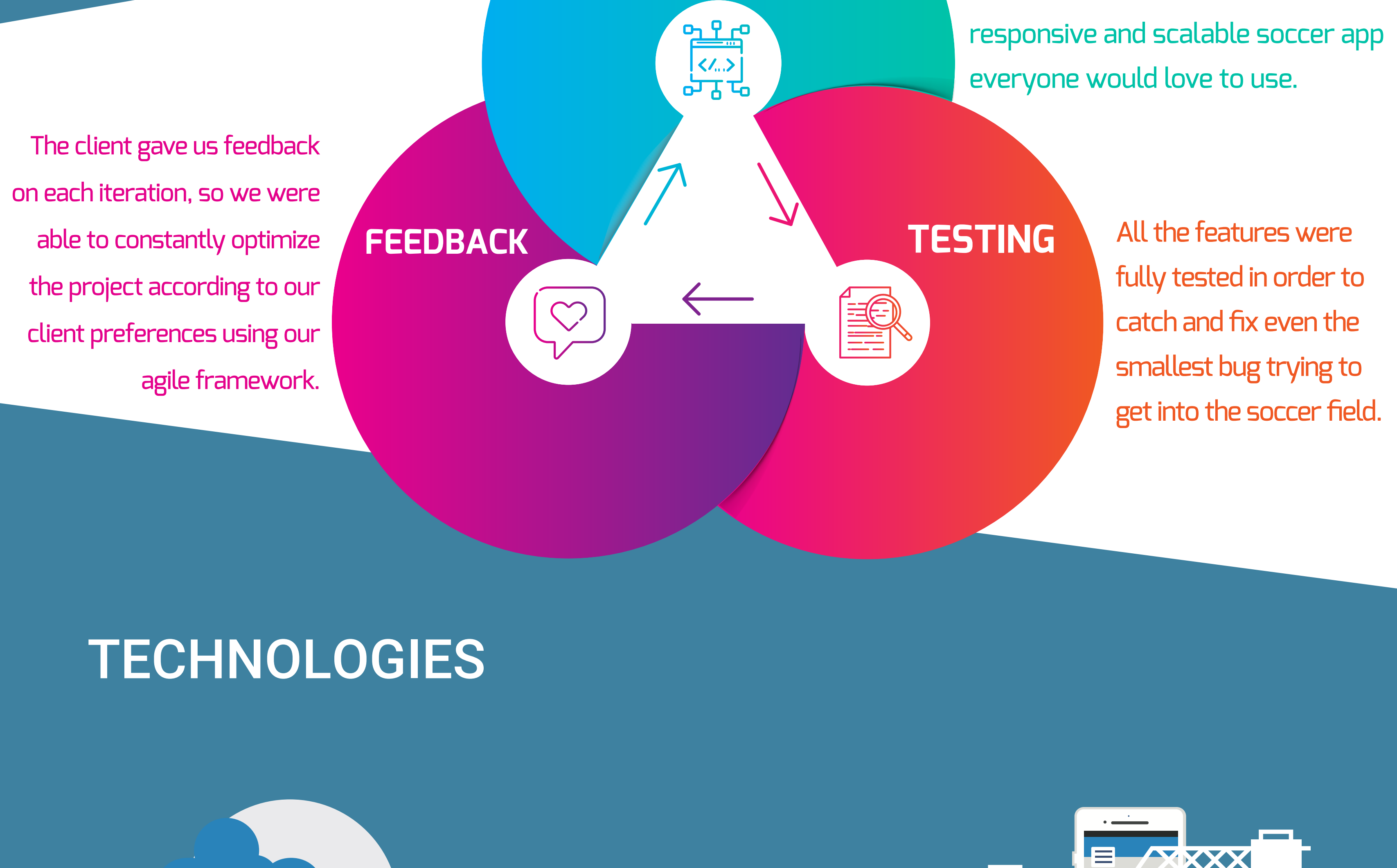


MOBILE PLATFORM

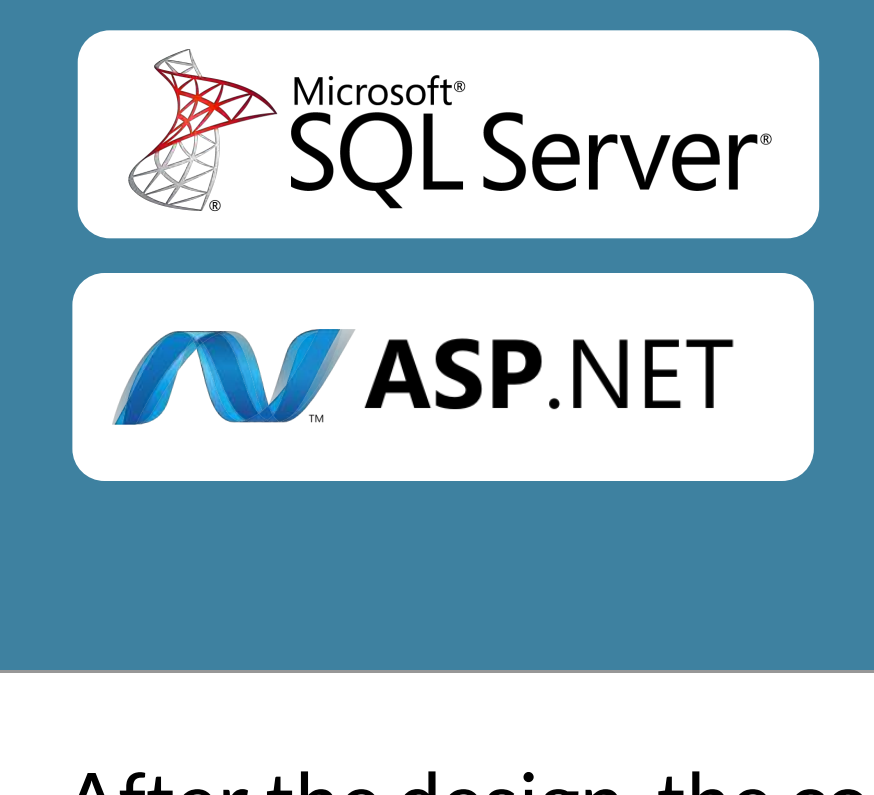
The mobile app complements the web platform and allows the customers to handle their appointments and be part of the benefits program.



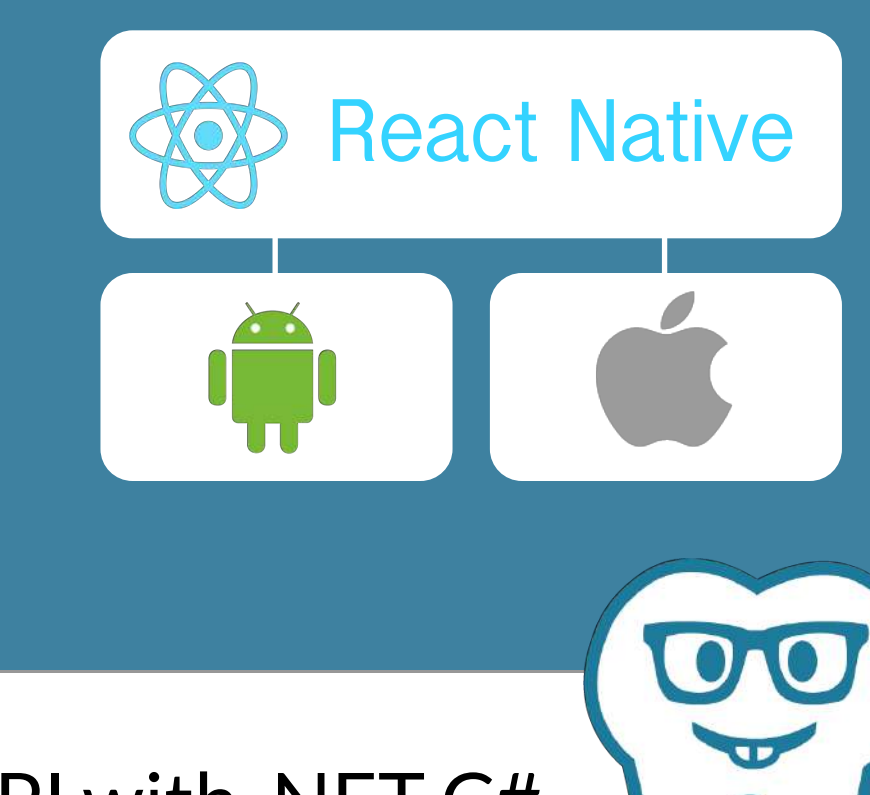
THE DEVELOPMENT PROCESS



TECHNOLOGIES



API & BD



MOBILE APP

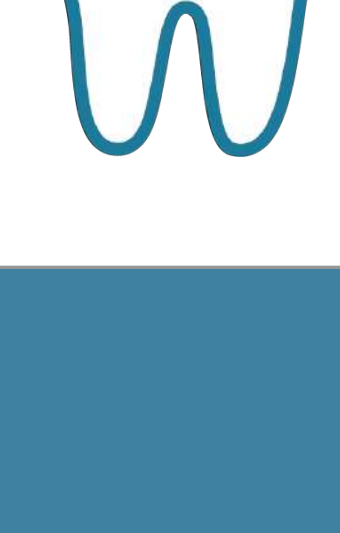
Microsoft SQL Server

ASP.NET

React Native

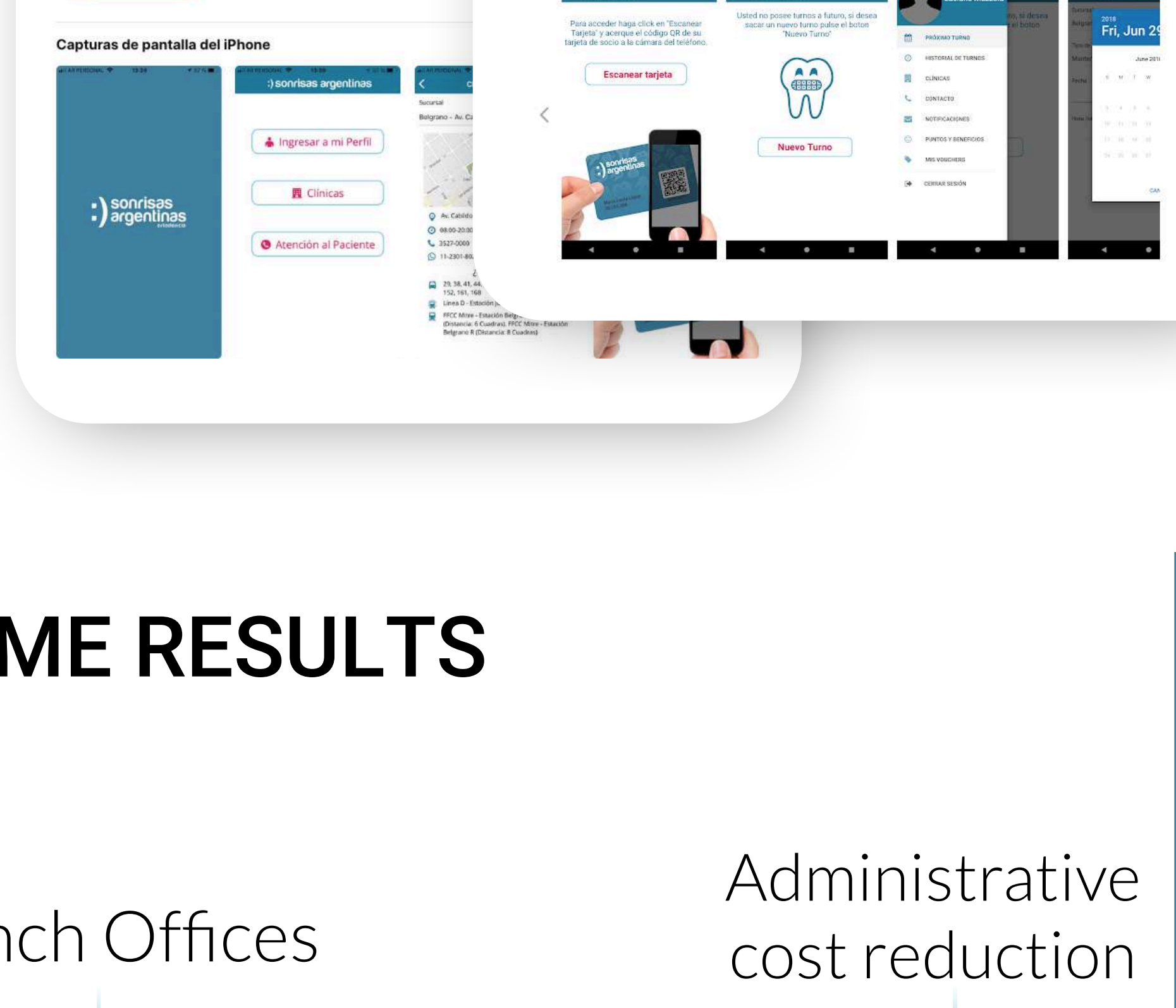


After the design, the coding part started. We built a REST API with .NET C# and both the iOS and Android apps using React Native.



IMPLEMENTATION

With a robust and scalable platform and a cool mobile app, the sky is the limit for Sonrisas Argentinas.



AWESOME RESULTS

New Patients

Branch Offices

Administrative cost reduction

+100.000

+600%

1 to 5

82% to 99.9%

-27%

Increase in scheduled appointments

System Uptime

THIS AND OTHER BEAUTIFUL PROJECTS ARE CRAFTED WITH PASSION AT

ASAMBLO

Contact us

TO MAKE THINGS HAPPEN

