



Client

Miami Children's Hospital

Challenge

Enable continuous mobile innovation and ability to add features to an existing mobile app, requiring integration to EMR and other systems.

Solution

AnyPresence was used to develop a customized mobile HTML5 user interface, a backend server that securely verifies whether the patient is admitted, and a robust administrative web app for gift store managers to fulfill orders and update the store inventory.

Results

AnyPresence enabled Miami Children's Hospital to seamlessly add innovative, new features to their Fit4Kids app, facilitating the backend orchestration for user-roles, authentication, security, and enterprise integrations.

Healthcare Industry Case Study: Miami Children's Hospital Fit4KidsCare

Miami Children's Hospital is an award-winning, specialty hospital exclusively for children, with more than 650 attending physicians and over 130 pediatric sub-specialists. The hospital is also home to the largest pediatric teaching program in the southeastern United States. In addition to their innovations in pediatric healthcare, Miami Children's Hospital is also on the forefront of technology for both clinical applications and customer-engagement. The hospital's Fit4Kids mobile app features several industry firsts designed to engage visitors and family members of children who are patients. One feature the hospital wanted to add to the app was the ability to order a gift and have it delivered within minutes to a patient from the hospital gift store.

Solution

AnyPresence was used to develop a comprehensive solution that includes a customized mobile HTML5 user interface that is added to the existing native app, a backend server that securely verifies whether the patient is admitted, and a robust administrative web app for gift store managers to fulfill orders and update the store inventory.

With AnyPresence, the gift shop feature was seamlessly delivered and integrated within the existing Fit4Kids app.

About Fit4KidsCare

- HTML5 running in native iOS app
- Browse categories and product inventory to find the perfect gift
- Secure patient confirmation
- Web based administrative portal for order fulfillment and inventory management
- Cloud-based backend server

