





My Healthcare in My Hands

http://www.healthwizz.net

ORGANIZATION & PEOPLE

- Health Wizz is an early stage start up, based out of Fairfax, VA
- Launched in May 2016, with a vision to provide individuals and families with cutting edge tools to manage their wellness and health.
- Founders:
 - Dr. Nitin Desai : Product Visionary & CMO
 - Raj Sharma : CEO
 - Sirish Bajpai : CTO
- Active product development, supported by a talented dev team:
 - UI/UX development.
 - Mobile App development on Android and IoS.
 - Backend development over Java & cloud platforms.

PRODUCT

- Health Wizz is a mobile application platform that empowers individuals to take complete control of their health and their healthcare data.
- Use Health Wizz to securely track all your health data from wearables, Electronic Health Records Systems (EHRs), Doctors and Medical Labs.
- Provides set of Medical Health Indicators (MHI) to track and manage individual wellness.
- Challenges and Circles to foster social and group interactions.
- Leverage cutting edge technologies in mobile and distributed applications.



SMART - FHIR

- Leverage standards (SMART/FHIR, CDA) and tools to provide a feature rich Personal Health Record (PHR) management system.
- Fully integrated patient facing FHIR client in the mobile app.
- POC integrations with Cerner and Epic sandbox implementation of FHIR exist today.
 Access patient CCD resource and render.
- Development of a powerful and feature rich Personal Health Record (PHR)
 management and exchange system under way, with full control to individual user to
 download, store, view and share her medical records.
- Data store on device, personal cloud store or hosted cloud store.

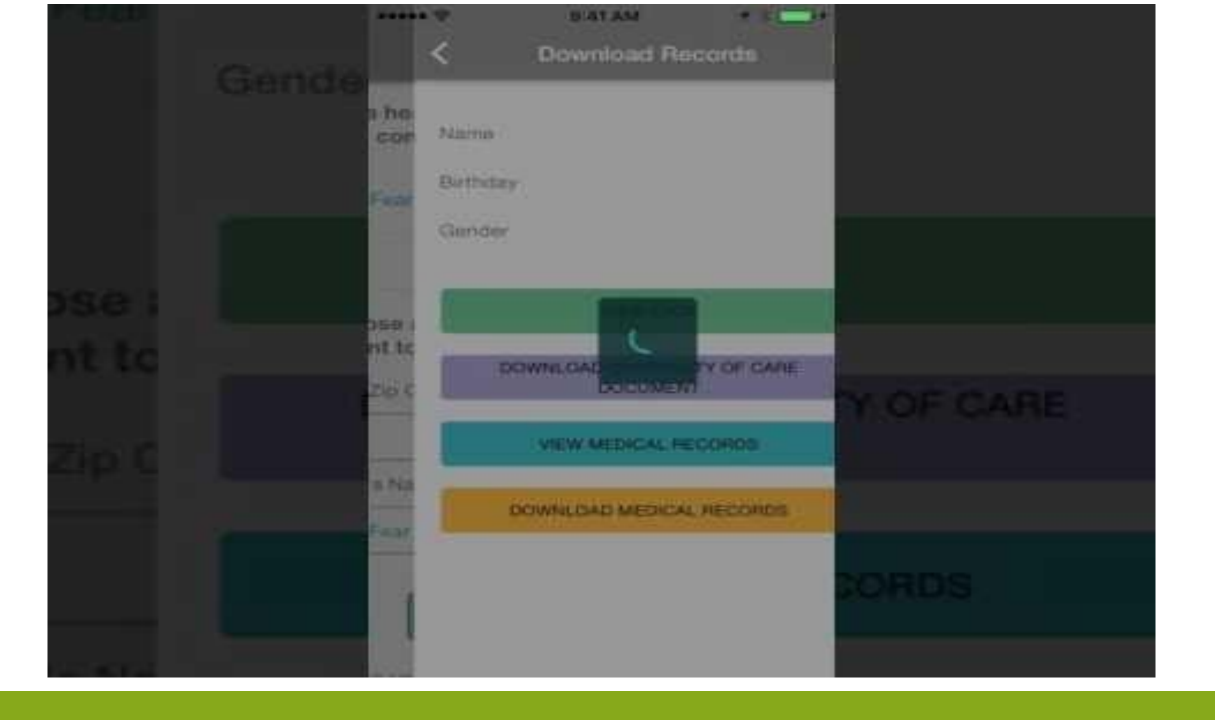
CURRENT STATE

 Production version 1.2 of mobile application is available on Google Play store and Apple app store.



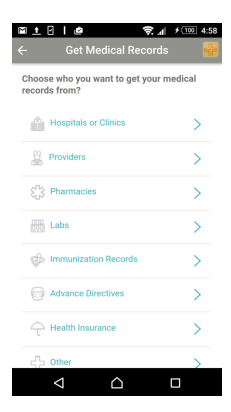


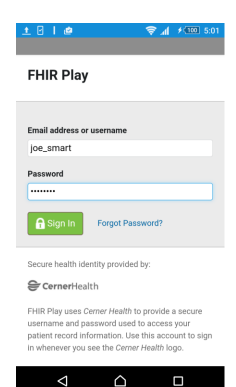
Active development ongoing on product road map.



SCREENSHOTS

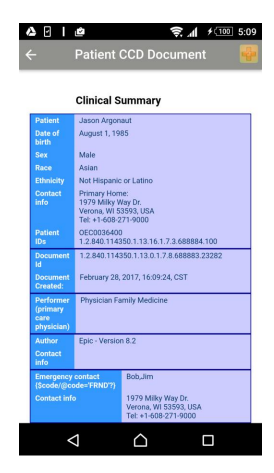






SCREENSHOTS (CONTD..)

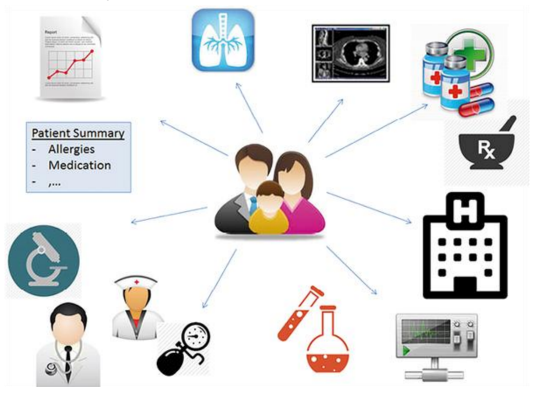






FUTURE PLANS

- Continue development of patient facing SMART/FHIR based applications.
- Support for web and PC platforms (Mac, Windows).



THANK YOU

Q & A