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The problem

There is no commonly accessible way to monitor and receive notifications of a user's health status through a wearable device.

The solution

aWear provides a companion application to a wearable device that enables the monitoring of their health information, and the ability to send notifications in the state of a potential medical emergency.

How to use aWear



Track

View the user's health information



Alert

Be alerted when the user experiences a health irregularity



Call

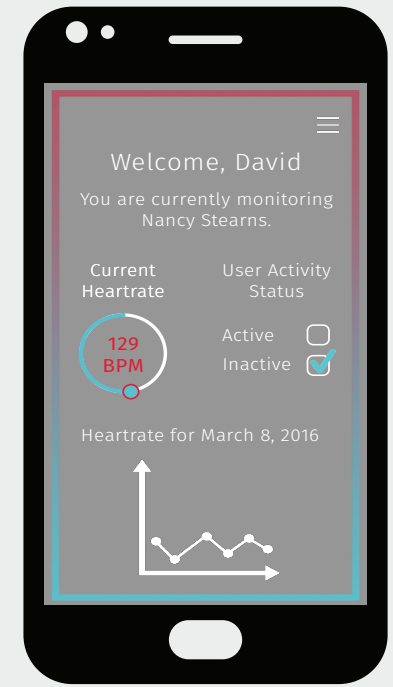
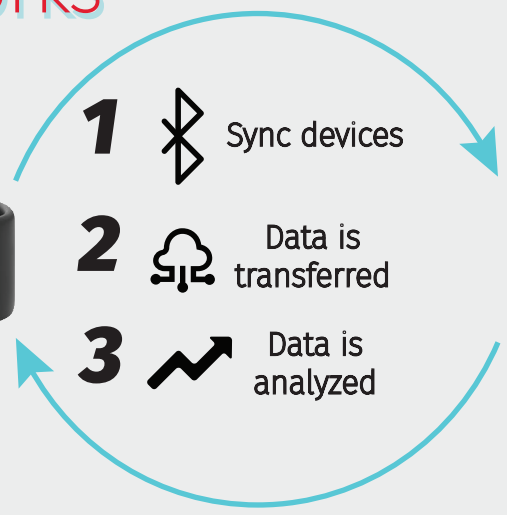
Check up on the user and call emergency medical response if necessary



Save

Successfully save from or prevent a medical emergency

How it works



Terminology

User

The person being monitored

Monitor

The person using aWear to track the user's health

Heart Disease is the **#1 cause** of death in the US

70% of Americans 60 yrs+ have a cardiovascular disease

\$312 billion/year spent on heart disease & strokes

Average medical emergency time: **-95 minutes**

