



# Healthcare Device Monitoring Application

SHOWCASED AT  
**HIMSS LAS VEGAS 2016**

## KEY CHALLENGE

The primary objective is to secure devices in hospitals like MRI Scanners, DGC etc. By connecting SDN Controller (a physical device) to these ONAs, we would be able to control the incoming and outgoing data to these devices.

## SCOPE OF WORK

- Design research and Empathizing with the users
- UX/UI Design of the application
- Development support

## KEY CONTRIBUTION

Supported Avaya in end-to-end solution i.e. Product Envisioning, Design + Development + Hosting + Testing + Review of Implemented Product and Bug Fixing for both web and tablet-based apps.





## Strategy and Solution provided

Project intended at **empathizing with user** and making workflows as easy as possible to operate and content consumption.

**New brand and style guidelines** were created for Avaya. Latest trends and minimal design language were incorporated and followed a throughout the application design.

Supported Avaya in **end to end solution** i.e. Product Envisioning , Design + Development + Hosting + Testing + Review of Implemented Product and Bug Fixing for both web and tablet based apps.

# TABLET BASED HEALTHCARE APPLICATION

Healthcare devices monitoring application

- Complete UI design and development support
- Web based Healthcare application to monitor healthcare devices / machines

