



Virtual Healthcare System with Click2Cloud's Health Optics Solution

Overview

Increasing amounts of health data/records, billing systems, reliable and trustworthy sources of information, regulatory requirements, and the demand for digital services to meet patients' health concerns & prevent hassles in the system require innovation in today's healthcare environment.

Click2Cloud has devised Health Optics Solution a comprehensive virtual healthcare system that provides a range of features to improve healthcare systems. The solution integrates various technologies like IoT, AI-ML, & Data Analytics to create a seamless and secure platform for patients, and healthcare organizations to access healthcare services from anywhere, at any time. Here are some of the key features of the Health Optics Solution:

- Telemedicine
- Electronic Health Records (EHR)
- Online Appointment Scheduling
- Medication Management
- Health Monitoring

Benefits of Click2Cloud Health Optics Solution

- Empowering patient self-service with chatbots
- Diagnosing patients with faster computer-aided design
- Analyzing image data to analyze and diagnose patients
- Personalizing treatments with more insightful clinical data
- Better patient engagement and overall health outcomes

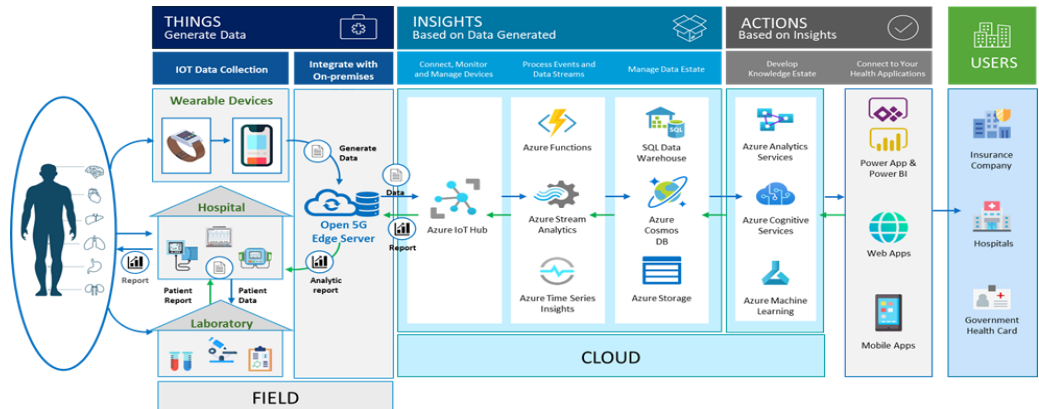
Key Deliverables

- Discovery and Assessment
- Solution Implementation
- Software-Driven Recommendations
- Data Analytical Tools
- Healthcare Demo
- Virtual Health ChatBot(Health Bot)
- Doctor Scheduling App
- Health Benefit Utilization App
- Patient Portal App
- Financial Analysis
- Reporting
- Recommendation and Clear Next Steps

Why Click2Cloud?

- Microsoft Gold Partner
- Microsoft Industry Solutions Partner
- Leading Cloud-based Consulting Firm specializing in AI-ML, Advanced Analytics, and Data Engineering
- Global Presence
- 100+ Global Clients
- 500+ highly qualified Data Scientists and Data Engineers

Healthcare Data and AI Solutions & Services



Industries Scenarios For Healthcare



Enhancing Patient Engagements



Empower Health Team Collaboration



Improved Clinical & Operational Insights



Protected Health Information