



Cloud4Wi for healthcare

Offer distinct and enhanced patient experiences

Overview

In the healthcare industry, providing a seamless and secure connectivity experience is crucial to enhancing both patient care and operational efficiency. Hospitals and clinics must ensure that patients feel supported and connected while also enabling staff to perform their duties with secure and reliable access to digital resources.

This is where Cloud4Wi comes in.

Cloud4Wi empowers healthcare facilities to deliver a more personalized patient experience through secure, seamless connectivity across the facility. Patients stay connected throughout their care journey, while healthcare providers access essential tools and information without compromising security. With Cloud4Wi, healthcare facilities can enhance patient care and improve overall efficiency.



Benefits



Reliable connectivity

Enable patients, staff, and visitors to connect seamlessly across the entire facility



Powered mobile app

Integrate our WiFi mobile SDK and provide seamless in-app services, even without cellular coverage



Centralized management

Manage your WiFi, reducing the workload for the IT team and ensuring consistent policies



Advanced security

Ensure secure WiFi for all users and devices with Passpoint and PPSK, mitigating cyber attacks



Seamless integrations

Easily integrate your WiFi into your existing technology ecosystem for a more personalized experience



Vendor independence

Offer WiFi access across various manufacturers' networks, protecting existing investments



Use cases

PATIENT EXPERIENCE

Home-like WiFi

Offer patients WiFi access for easy connectivity and device connection throughout the facility, by delivering automatic and secure WiFi connectivity through the use of captive portal, Passpoint and PPSK

Data collection

Gain insights into patient, their preferences, and on-premises behaviors by leveraging WiFi technology

Digital services

Highlight location-specific services to patients while they are in the facility, by delivering location-based information during WiFi onboarding

In-app services

Deliver seamless in-app services and capabilities, even in areas with poor or no cellular coverage, by providing patient app users with automatic and secure connectivity through a WiFi mobile SDK

On-premises app mode

Localize in-app content and services based on the specific facility visited by patients by understanding their on-premises behaviors using WiFi mobile SDK technology

Real-time messaging

Send timely messages triggered by patient on-premises behaviors by leveraging WiFi mobile SDK technology

IMPROVED OPERATIONS

EHR modernization

Equip EHR with essential patient location data to enhance their experience by leveraging WiFi mobile SDK technology to understand patient behaviors

Staff enablement

Securely connect staff with company apps, even in areas with poor or no cellular coverage, by providing automatic and secure WiFi connectivity using Passpoint and PPSK



CONNECTED FACILITY

Connected visitors

Securely connect vendors, auditors, contractors, and more across the entire facility by providing automatic and secure WiFi connectivity using a captive portal and Passpoint

Connected employees

Securely connect employees' personal devices across the entire facility by providing automatic and secure WiFi connectivity using Passpoint and PPSK

Connected devices

Securely connect IoT and headless devices across the entire facility by providing automatic and secure WiFi connectivity through PPSK

Ready to see Cloud4Wi in action?

REQUEST A DEMO