AAZODHA



Empower remote care delivery using scalable & device agnostic RPM integrations

Challenges We Solve



Lack of device agnostic remote patient device integrations supporting preferred devices

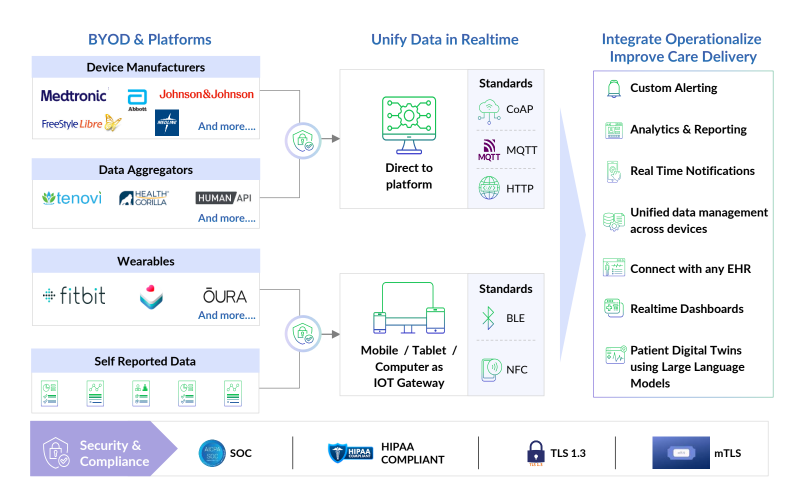


Real time visualization of patient data with notifications



Lack of remote patient monitoring data integration in EMR to drive better patient care

Bring Your Own Device (BYOD) RPM Integration Solution



Key Benefits



Improve Patient Outcomes

Continuous monitoring enables early intervention



Data Driven Health Care Insights

Leverage RPM data to provide valuable insights to providers



Optimize RPM Implementation

Simplify deployment and enhance monitoring strategies



Enable Remote Care Delivery Models

Support virtual care through BYOD integration

Core Technical Capabilities



Cloud-native Architecture

Scalable and secure solution



Real-time Data Processing

Immediate insights for timely interventions



Customizable Reporting

Tailored analytics for informed decision-making



HIPAA Compliant

Ensuring patient data security and privacy

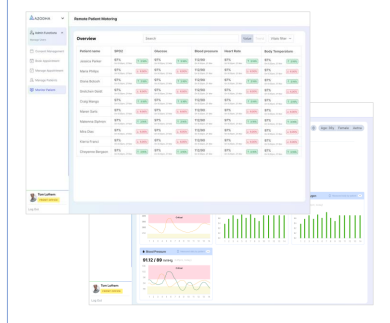
Client Impact

Azodha's platform has indeed been a game-changer for the team at Care2U. Their seamless integration with our systems has greatly enhanced the delivery of our high acuity at home care. What truly distinguishes Azodha is their strategic collaboration, innovation, and adaptability to address our intricate requirements, significantly improving our CSAT, operational efficiency, and resource optimization. I wholeheartedly endorse Azodha for healthcare organizations aiming to elevate patient experiences, streamline operations, and establish a unique market presence.

Allen Dine

VP Operations @Care2U

RPM Insights



Flexible Deployment Options - Turnkey or Do It Yourself



Integration Accelerators



Plug & Play Modules



Configurable Interfaces



Implement in Weeks



Developer First Platform

Get Started Today

Transform your healthcare delivery with Azodha RPM

Contact us for a personalized demo and see the difference intelligent remote monitoring can make.

