Provide accessible care with a 360-degree model that uses interconnected digital devices and AI-powered applications. Connect patients, physicians, and medical infrastructure for continuous or interval-based monitoring, and sharing of health information over a secure network.

Industry Challenges

- Lack of access to care for marginalized individuals, remotely located individuals, and elderly patient population
- Lack of real-time patient monitoring for clinical decision-making within the community and home health settings
- Lack of sufficient resources or facilities to support population demand
- Patient health risks due to bottlenecks in information exchange between the patient and hospital ecosystem

Be Future-ready with Quantiphi

- Data Integration: Integrate, harmonize, and process data from public or third-party sources, wearables, and Internet of Medical Things (IoMT) devices
- Edge Computing: Accurately monitor, diagnose, and detect health risks with advanced AI/ML models
- Data Visualization: Extract meaningful insights from data to initiate timely prevention and care measures

Business Impact

- Promotion of preventive care and self-care management
- Seamless access to care that boosts patient engagement and experience
- Reduction in administrative burden on clinicians

Quantiphi is an award-winning AI-first digital engineering company driven by the desire to reimagine and realise transformational opportunities at the heart of business. Visit: www.quantiphi.com

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