

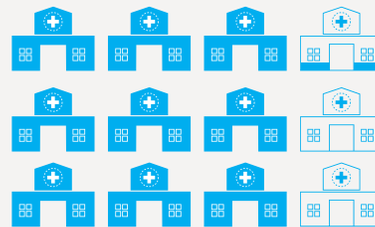


2net™ by Qualcomm Life

Enabling Medical-Grade Remote Care

Open, secure connectivity and integration across care settings

Medicare estimates that \$17 billion in readmission costs are avoidable¹. In addition, 71¢ of every dollar of US healthcare spending goes to treating people with multiple chronic conditions (MCC)². To address this unsustainable burden, health systems are searching for models that safely and efficiently manage at-risk patient populations in remote care settings.



78% of US hospitals penalized for unplanned readmissions for FY2015³



2net™ Hub by Qualcomm Life

- A plug-and-play communications device that enables highly secure, medical-grade connectivity and effortless user experience
- Integrating with wide- and short-range radios, it offers flexible connectivity across a growing and open ecosystem of medical devices and sensors



2net™ Mobile by Qualcomm Life

- A medical-grade software module that can be embedded in third-party mobile applications
- Transforming mobile computing devices, smartphones and tablets into secure medical-grade gateways that capture, transmit and protect data for patients at home or on the go

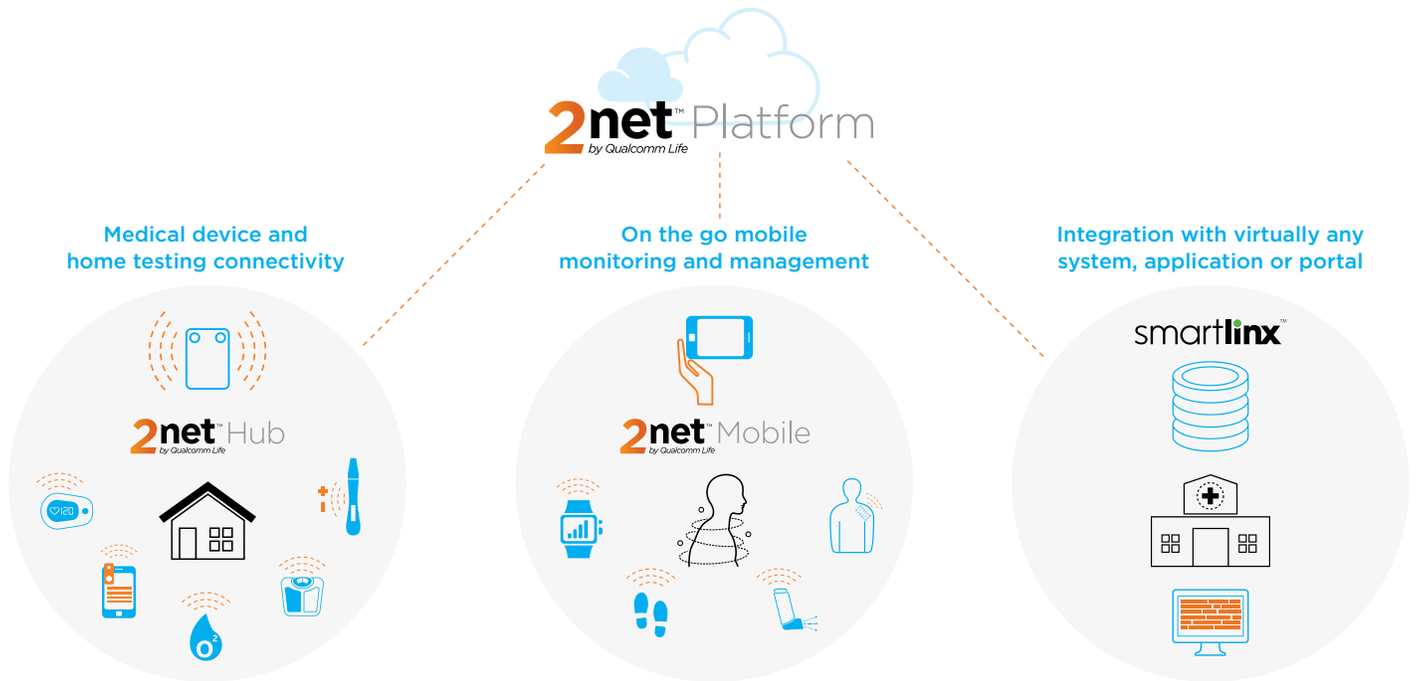


2net™ Platform by Qualcomm Life

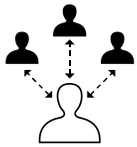
- A scalable, cloud-based system that enables end-to-end medical device data connectivity, transmission and integration with virtually any system, application or portal
- 2net Platform is an FDA-listed, Class 1 MDDS and CE-marked Class 1 Medical Device (EU) enterprise-grade infrastructure, enabling secure sharing and storage of vital data

2net is a product of Qualcomm Life, Inc.

Flexible gateways and secure infrastructure.



Intelligent connectivity solutions powering scalable remote care.



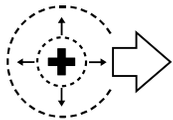
Connectivity Leadership

- Qualcomm's ideas and inventions have driven the evolution of wireless technology and defined the industry for 30 years
- Qualcomm Life and Capsule are global connectivity leaders with over 25 years of combined experience in medical-grade connectivity and integration.



Open, Vendor-Neutral Design

- Qualcomm Life and Capsule have built one of the world's largest connected health ecosystems and deploy an open, device agnostic architecture
- 2net offers an open device and application agnostic design with a choice of secure mobile gateways
- Its flexible architecture adapts to a wide range of use cases across both iOS and Android devices



Flexible Integration

- 2net Hub integrates a wide range of short-range radios including Bluetooth, Bluetooth Smart and WiFi, enabling flexible connectivity across a broad ecosystem of medical devices
- 2net Mobile offers customers Bring-Your-Own-Device (BYOD) flexibility by enabling connectivity compatibility with the market leading mobile phones/tablets and OS combinations.



Secure Medical-Grade Infrastructure

- 2net delivers end-to-end connectivity designed to meet FDA and HIPAA safety and privacy standards
- 2net Hub and 2net Mobile are MDDS Class 1 FDA-listed and provide 11 layers of authentication, encryption and access control

Meet your growing remote care needs with secure, cost-effective solutions designed to scale. Visit qualcomm.life to learn more.

¹Centers for Medicare and Medicaid Services. Real-Time Reporting of Medicare Readmissions Data. Niall Brennan, Acting Director, Offices of Enterprise Management. February, 2014.
²Agency for Healthcare Quality and Research. Analysis of 2010 Medical Expenditure Panel Survey Data. (2013) Abt Associates | Anderson G. Chronic Care: Making the Case for Ongoing Care. (2010). Robert Wood Johnson Foundation | Chronic Conditions among Medicare Beneficiaries Chartbook, 2012 Edition. (2012). Center for Medicare and Medicaid Services | 2010 Census Data, U.S. Census.
³Kaiser Family Foundation analysis of CMS Final Rules and Impact files for the Hospital Inpatient Prospective Payment System (2016).