



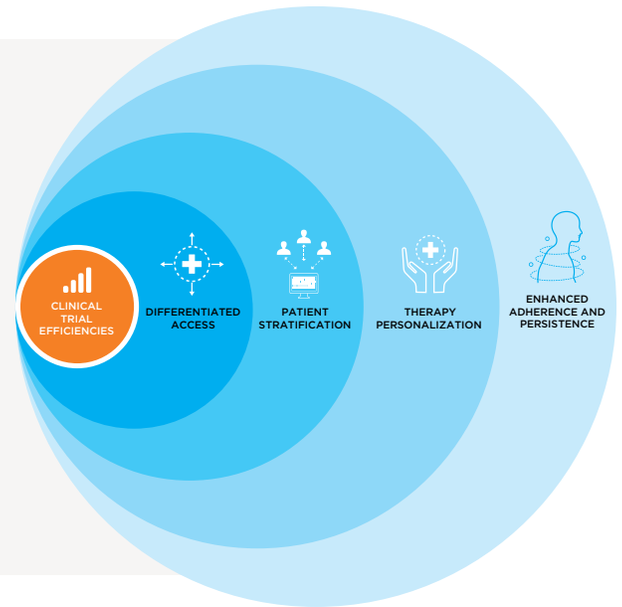
**2net™**  
by Qualcomm Life

Scalable, Cost-Effective  
Connected Therapies

Enabling next-generation  
integrated drug delivery, today

## Real World Data is Becoming the New Benchmark

Recently, a new breed of data, called real-world data (RWD) has been demanding more attention from payers, providers and manufacturers. Real-world data is becoming a focus for pharmaceutical companies to evidence performance in both the pre- and post-approval settings and to definitively demonstrate overall health outcomes. Unlocking data in settings that reflect the reality of health care delivery will become increasingly important in ensuring the success and acceptance with payers, providers and patients.



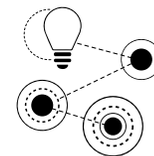
### **2net™** Hub by Qualcomm Life

A plug-and-play communications device that integrates with wide- and short-range radios, the 2net™ Hub offers medical-grade connectivity with an open ecosystem of devices and sensors. It's flexible, highly secure and effortless for the end user.



### **2net™** Mobile by Qualcomm Life

An embeddable software module for third-party mobile applications that enables the secure capture and transmission of medical data to and from the 2net Platform. It effectively transforms a smartphone or tablet into a medical-grade gateway, for patients at home or on the go.



### **2net™** Design by Qualcomm Life

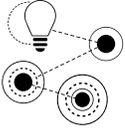
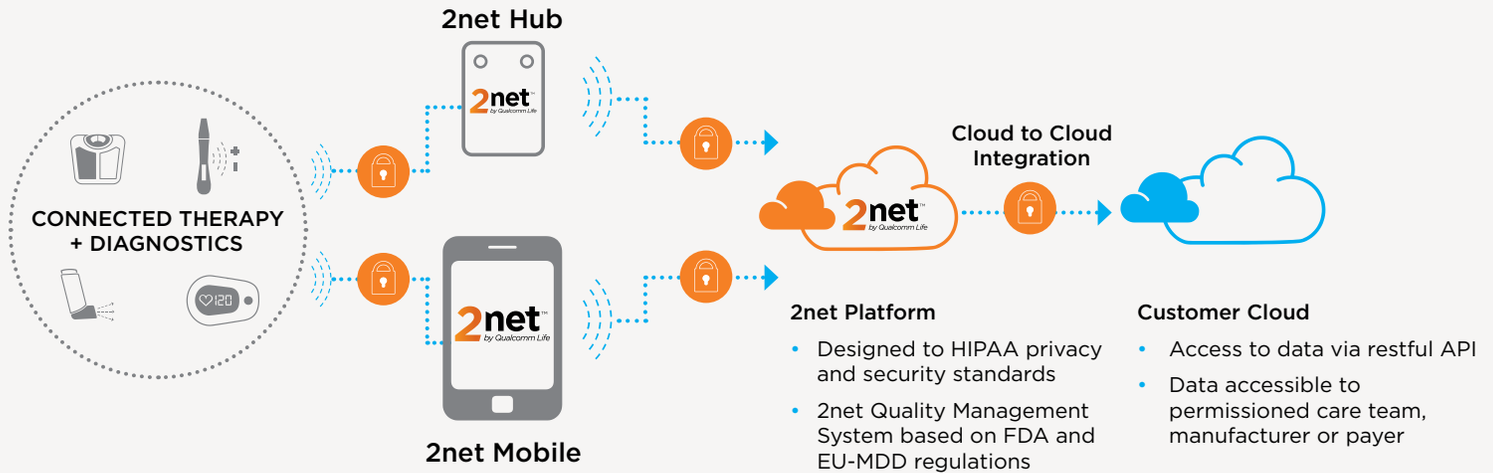
Powering the next generation of therapies and medical devices, 2net Design services offer turnkey low-power disposable solutions and technology licensing. These cost effective, wireless reference designs allow companies to securely and rapidly deploy connected health solutions.

2net is a product of Qualcomm Life, Inc.

## An Experienced Leader, a Category-Leading Platform

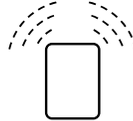
With 30 years of wireless experience and one of the world's largest connected health ecosystems, Qualcomm Life is an industry leader in medical-grade connectivity and design. The 2net suite of solutions and services provides the infrastructure for a wide range of use cases and the secure network of the Internet of Medical Things (IoMT).

### Medical-Grade Platform for Connected Therapy Management



#### Turnkey Designs for Better Outcomes

- In-depth understanding of mobile trends to help future-proof medical device connectivity solutions
- Wireless reference designs help streamline new product development
- Complete technology transfer packages that include design files, documentation, operating software and IP license



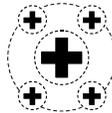
#### Clinical Trial Efficiencies

- Near real-time remote monitoring and vitals capture simplifies participation, reduces drop-outs and flags early warning signs
- Expansive ecosystem of devices and sensors provides flexibility in building, standardizing, testing and simplifying medical device combinations
- Ongoing surveillance adds additional context to help support submissions and claims



#### Medical-Grade Infrastructure Underpinning the IoMT

- Multiple safeguards network-wide to protect data in transit and at rest
- A defense in depth infrastructure with 11 layers of authentication, encryption and access control
- 2net Quality Management System based on FDA and EU-MDD regulations



#### Enhanced Adherence and Persistence

- Effortless, 'always-on' connectivity detects, records and transmits important compliance and dosing parameters
- Guides patient therapy with near real-time dosing and adherence information and insights
- Drug-device integration provides a more contextual and holistic view of patients

Qualcomm Life is unlocking the value of connected therapies to improve patient engagement and power intelligent care everywhere. Visit [qualcomm.life](http://qualcomm.life) to learn more.