

Remote health monitoring in a patient's everyday life provides data to detect anomalies early, assures healthy habits pre- and post-operation and simplifies chronic condition management. Your mSafety solution enables true proactive care and empowers patients with a simple, intuitive device.

Develop your mSafety wearable solution in partnership with Sony

If you have the skills in-house, develop your solution yourself using the mSafety development platform. If not, our development service can do it for you. Regardless, you own the solution design, including what data is collected and how often, choice of biomarkers, connection to external sensors and more.

More insights, better care

With mSafety, fast-track a healthcare solution with world-class technology for seamless health insights. Achieve greater proactivity, improve services and increase operational efficiency with your mSafety solution.

Health data security

mSafety is secure by design. Your proactive healthcare solution built on mSafety collects health data that your business has sole control over. This means that no health data is stored or visible in the mSafety backend, providing maximum privacy to your users' confidential health information.

Benefits of mSafety for healthcare

For providers



Fast-track to market, achieve scalability



Manage fleet remotely & FOTA updates



Full control over health data



Guide your solution design entirely



Pre-loaded apps auto-connect to cloud

For end users



LTE Cat-M connectivity with global roaming profile



Use wearable directly out of the box



Intuitive interface & easy-toread screen for any skill level



IP68



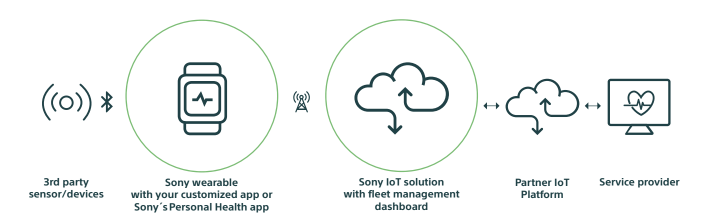
The mSafety solution



The development platform for your IoT solution is the heart of mSafety. It is where your healthcare application is built (with an SDK and APIs) and offers a practical framework for easy device management. The platform is secure by design: service providers have full control over their users' health data.



The connected wearable is durable and user-friendly. It is power-efficient and does not require pairing with a smartphone. The wearable features in-device sensors for health and activity data and connects to external sensors via BLE. Sensor data is uploaded automatically. Two-way-communication means alerts can travel both ways.



mSafety

mSafety from Sony is the perfect springboard for innovation in remote health monitoring. It consists of a development platform and a connected wearable, which can be built upon by any health & service provider looking to offer remote care. mSafety helps companies unlock digital, proactive and responsible health services.

For more information, visit $\underline{sonynetworkcom.com/msafety/}$

mSafety