

# SMART DEVICES CREATING INNOVATIONS TOGETHER



Deutsche Telekom is a leading provider of digitalization solutions working with partners to develop and launch innovative products. Deutsche Telekom's hub:raum Consumer IoT eSIM Program aims to accelerate eSIM adoption in the consumer IoT market. Deutsche Telekom provides its network connectivity, technology know-how, and business support for commercializing partners' selected consumer IOT use cases.

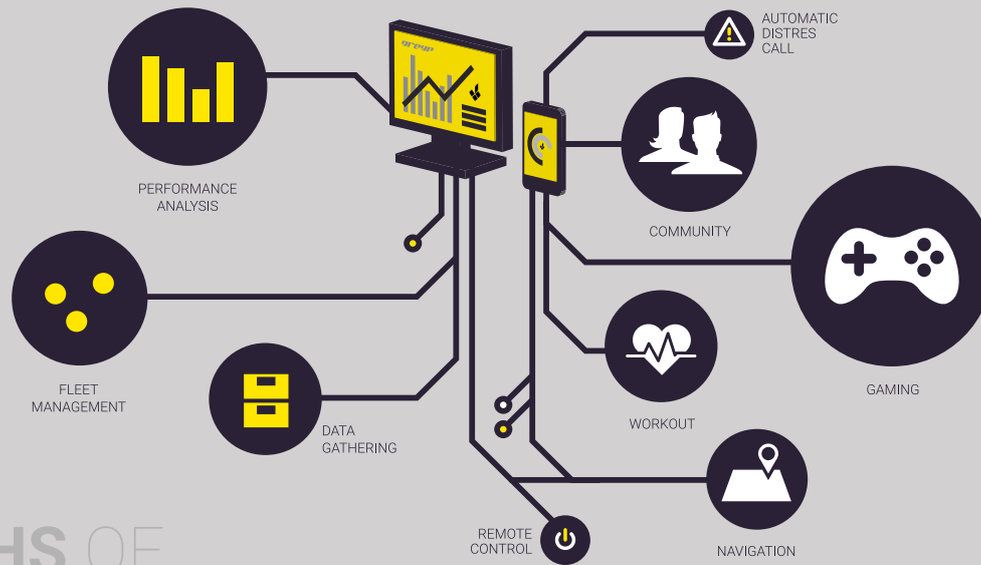
## KEY FACTS:

The hub:raum Consumer IOT eSIM Program helped several start-ups to integrate a consumer eSIM, for example:

- Neebo tracks your baby's vitals in real time, so you have instant peace of mind
- The smart notification delivery system ensures that you never miss an emergency
- Greyp E-Bikes boast state-of-the-art technology, design, and connectivity features, including:
  - cameras, WiFi, NFC, GSM, GPS, heartrate monitoring, and
  - the rider's phone, which can be used as a digital cockpit and remote control



**LIFE IS FOR SHARING.**



## DEPTHS OF THE APP

These and other devices are already available or will be available in a few months. Besides this, Deutsche Telekom can also integrate in future smart devices like the Smart Jacket/Vest, Neebo, and Greyp E-Bike into a connected home and let them interact with each other. This provides “peace of mind” to customers and simplifies their daily life.

Neebo is a truly remote child-wellbeing monitoring system. It addresses the most worrying parental concerns. It monitors a child’s vitals, activity, and location. If it identifies a circumstance that requires the parents’ attention, it notifies them via the mobile app. Deutsche Telekom launched the non-SIM version of Neebo (Neebo WiFi/Bluetooth) in February 2020. The new version of Neebo with LTE-M connectivity and consumer eSIM comes on the market in the second half of 2020.

User and experience merge as one. Sport, fun, and function unite in one system – a high-end carbon frame plus the Greyp app. This is the DNA of the Greyp E-Bike G6 – pure user experience in the form of a bike. The Greyp G6 uses data gathered from a range of built-in sensors such as accelerometer, gyroscope, and heartrate monitor. The Greyp G6 is directly involved in the decision-making process that affects the bike’s behavior.

Connectivity also allows text messaging to the bike or lets you retrieve footage in case of concern about what is happening around the bike. On-board cameras capture every situation, and various data are tracked. This gives the rider an insight into the state of the bike – all with the goal of upgrading the user experience and creating an even better riding experience.

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