REMOTE PATIENT MONITORING



For the healthcare underserved

The Problem



Nationwide, 41% of people covered by Medicare don't have an internet-capable computer or smartphone at home

Harvard Medical School

- Current RPM solutions require patients to be familiar with the use of smartphones, the internet and with sufficient financial means for both.
- The less the technical skills and resources a patient has, the more the health provider carries the burden of support.
- This is magnified in rural or inner-city areas where Wi-Fi, internet or power is less reliable.
- This makes RPM unprofitable to providers and thus unavailable to those populations that most need it.

The Solution



. Removes the Communications Hurdle

Works without Wi-Fi, smartphones or cellular plans Works worldwide on the very edge of mobile connectivity, handles service interruptions



2. Removes the Technical Knowledge Hurdle

No smartphone or electronic device to configure, maintain or use No keyboard, mouse or screen to use



3. Removes the Financial Hurdle

No smartphone or internet access required for the patient
No costly technical support required by the provider















Access

Reach patients with chronic conditions lacking technical skills or reliable infrastructure

Cost

- No purchase of smartphones or internet access
- Massive decrease in providers support cost
- Maximize CMS/insurance reimbursements

Outcomes

- Facilitate patient engagement for better compliance
- Better and timely data for Care Plans
- Focus provider resources on key patients