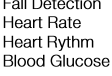
Use Case - Remote health monitoring system

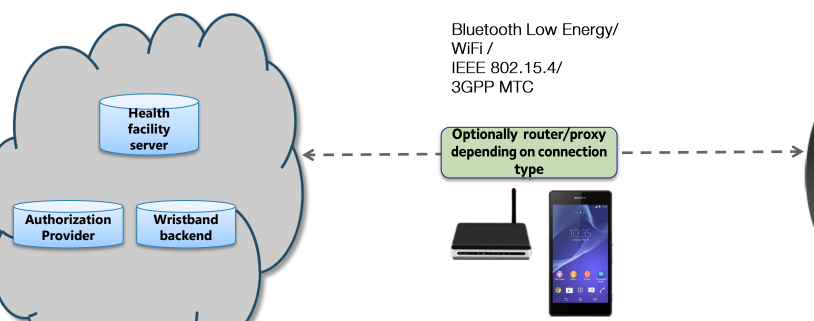


Fall Detection **Heart Rate** Heart Rythm









Technical issues to consider

- Use of IPv6
- Addressing the resources through URIs/REST APIs
- Security/access control,
 - E2E security
 - Authorizing applications access to device, use of OAuth
- Battery life needs to be long
- Reliability needs to be high, QoS
- Need for proxy, e.g. HTTP to CoAP?
- Need for cloud backend to Health Monitoring Wristband
- Service Registration, Service Description and Service Discovery



Mapping to proposed WoT architecture

