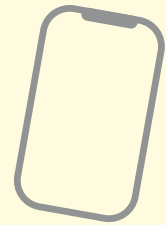


Observatory

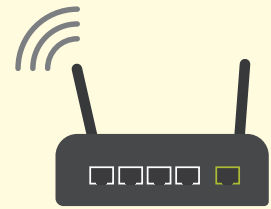
Non-intrusive, low-cost,
validated, scalable



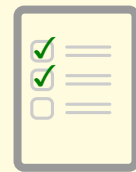
IoT Appliances
& Sensors



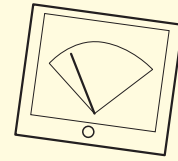
Mobiles



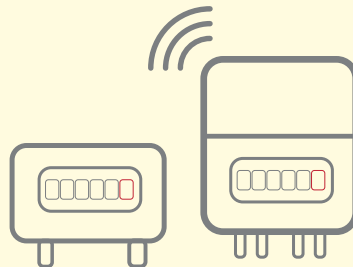
WLAN



Surveys



CAD



Smart Meters

$n \geq 2000$

Observatory steps

- 1) Develop **robust methods**, sensors and
'instruments' (surveys, interactive engagement...)
- 2) Recruit and deploy to **Observatory** ($n \geq 2000$)
- 3) Observe, analyse, process – fix errors, refine process,
i.e. make it *really* robust
- 4) Make 'available'