





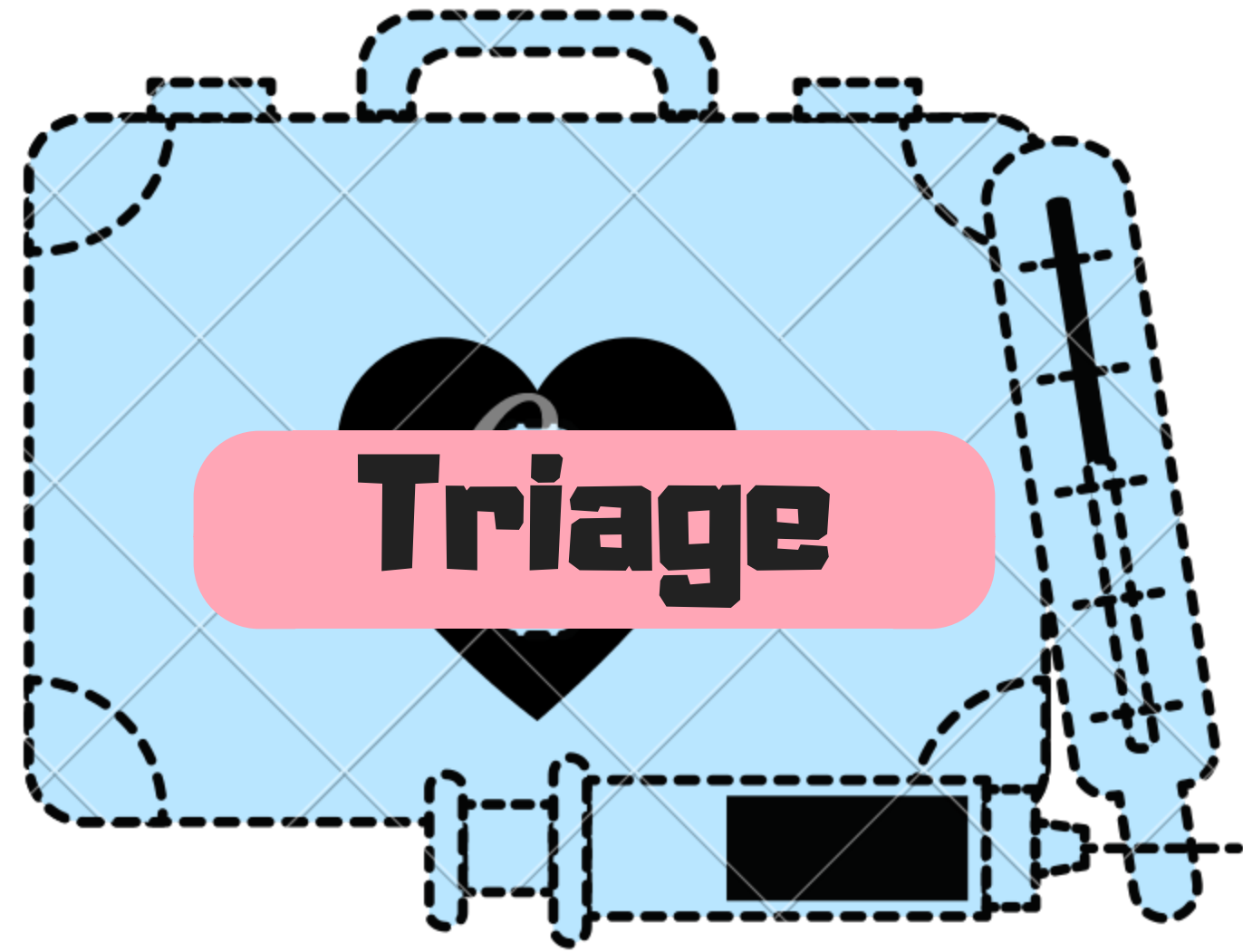




1 doctor for 10,000 people

3.5 billion people

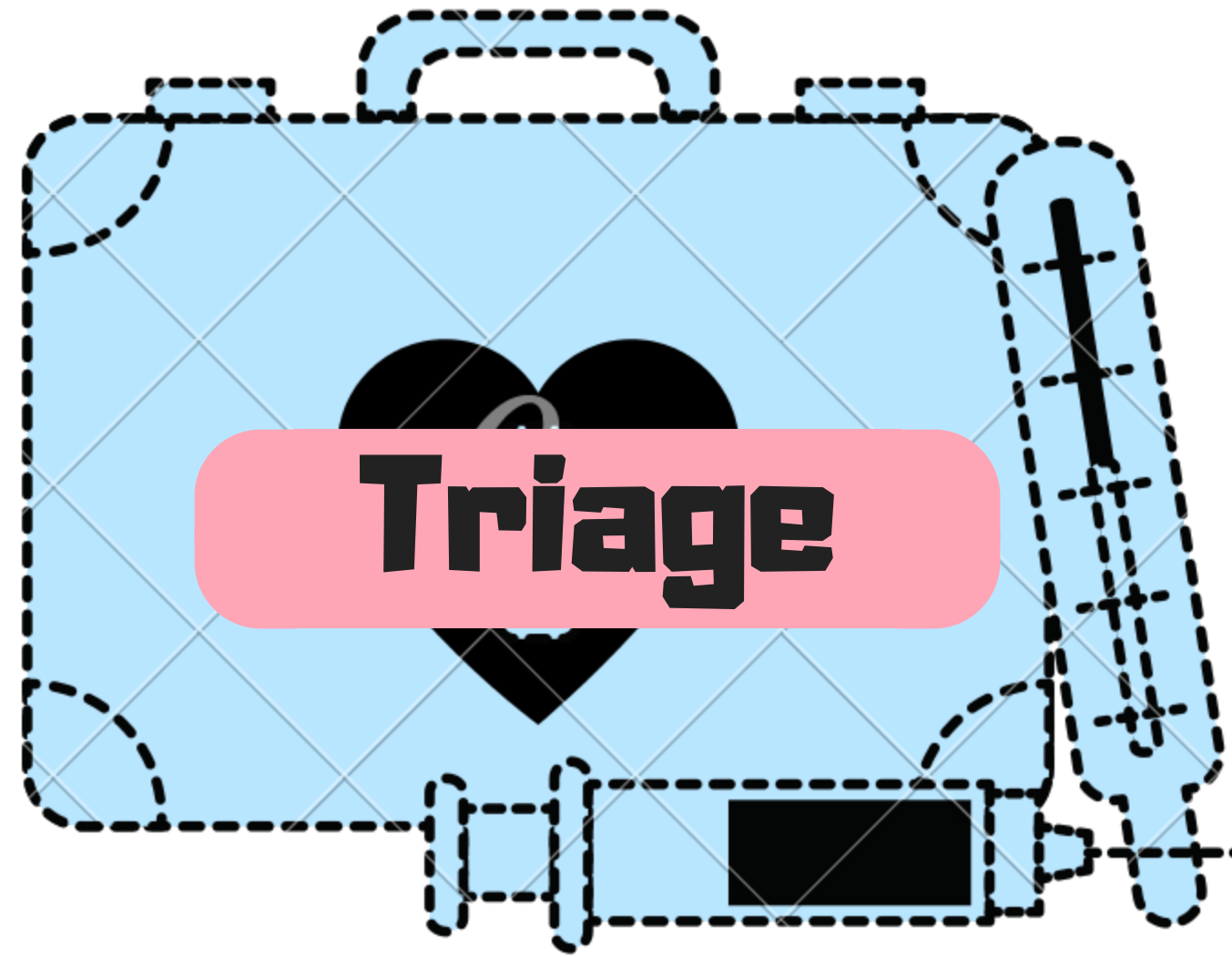




**Triage**

SpO<sub>2</sub>

Pulse rate



Blood Pressure

Temperature

Respiratory rate



SpO2

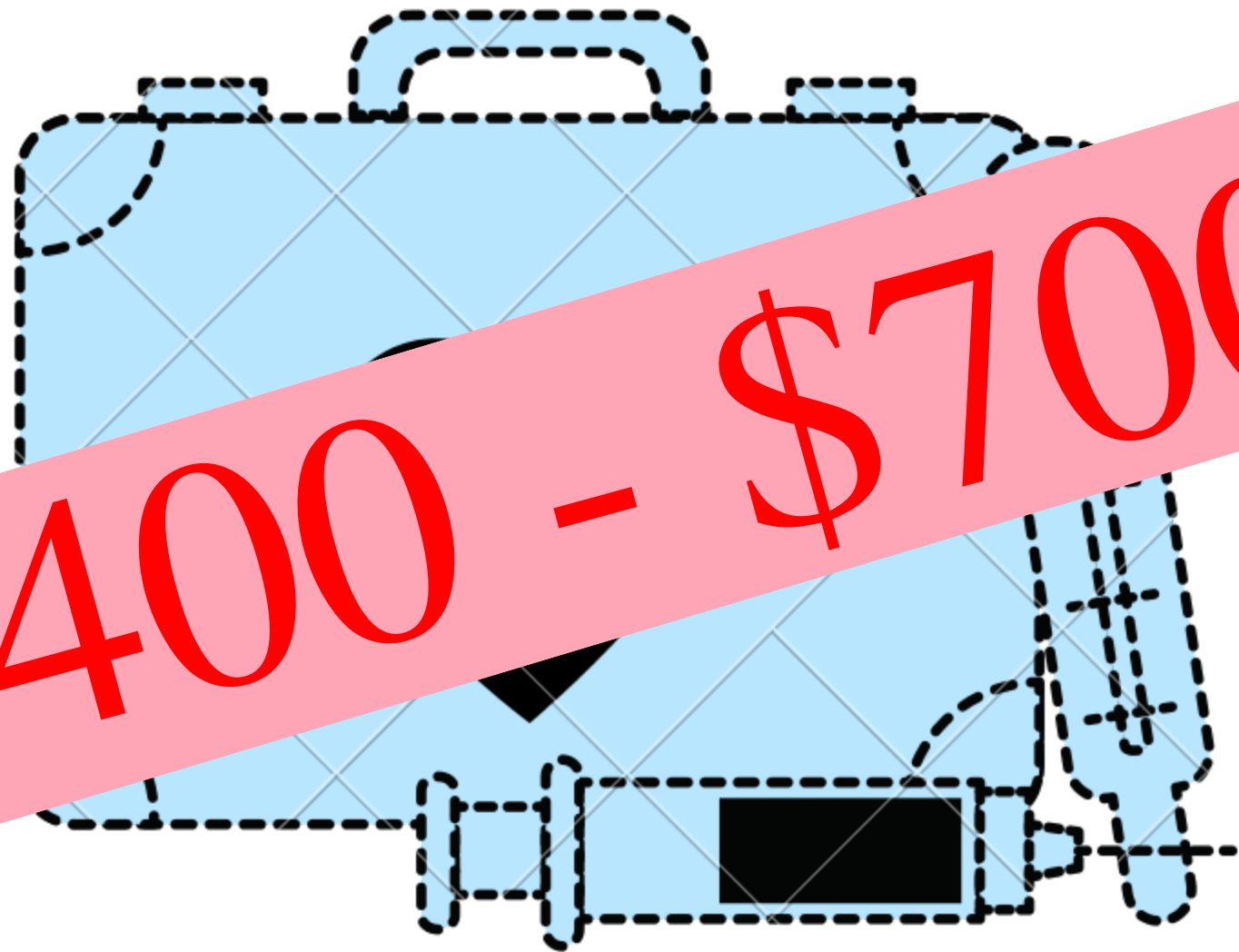
Pulse rate

\$400 - \$700

Blood Pressure

Temperature

Respiratory rate





User friendly

Portable



Cost efficient

Reliable in harsh  
settings





Is this enough?

Is this enough?

Monitoring?

Is this enough?

Monitoring?

Storing



**C2MON**

**1,800,000** signals per day

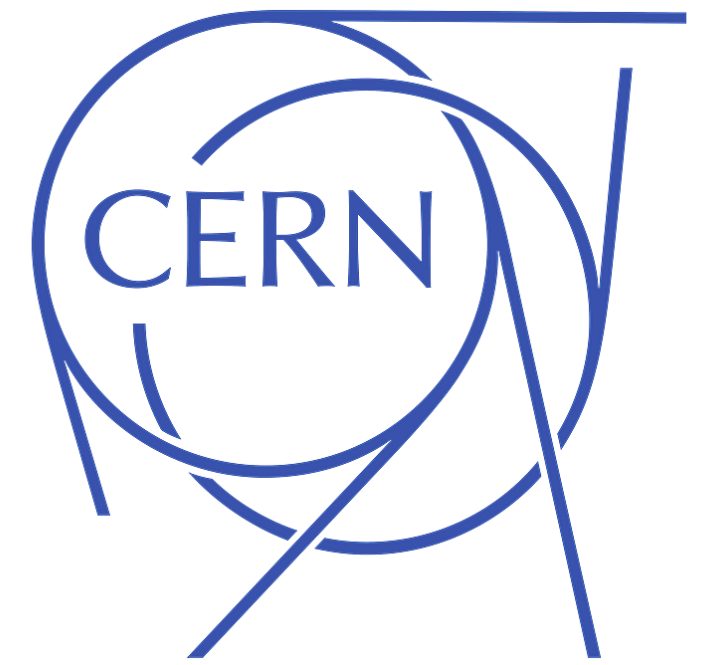


**C2MON**



**5,000** signals in 1 month

**1,800,000** signals per day

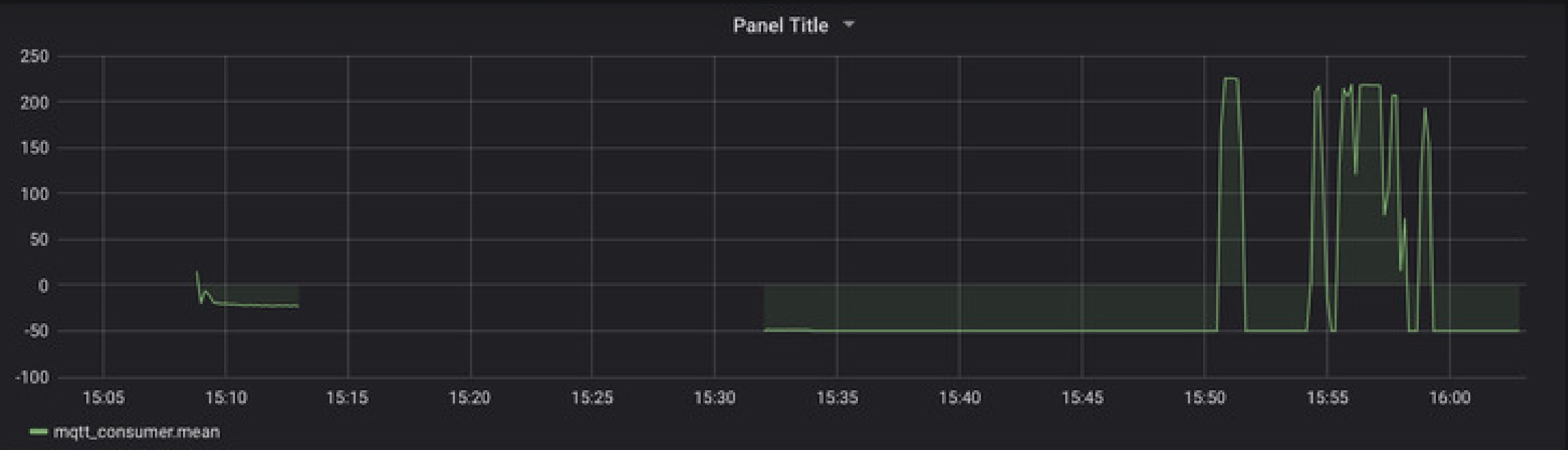
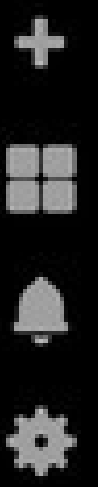


**C2MON**

**NO REAL LIMIT!**



**5,000** signals in **1** month



### Graph

- General
- Metrics**
- Axes
- Legend
- Display
- Alert
- Time range

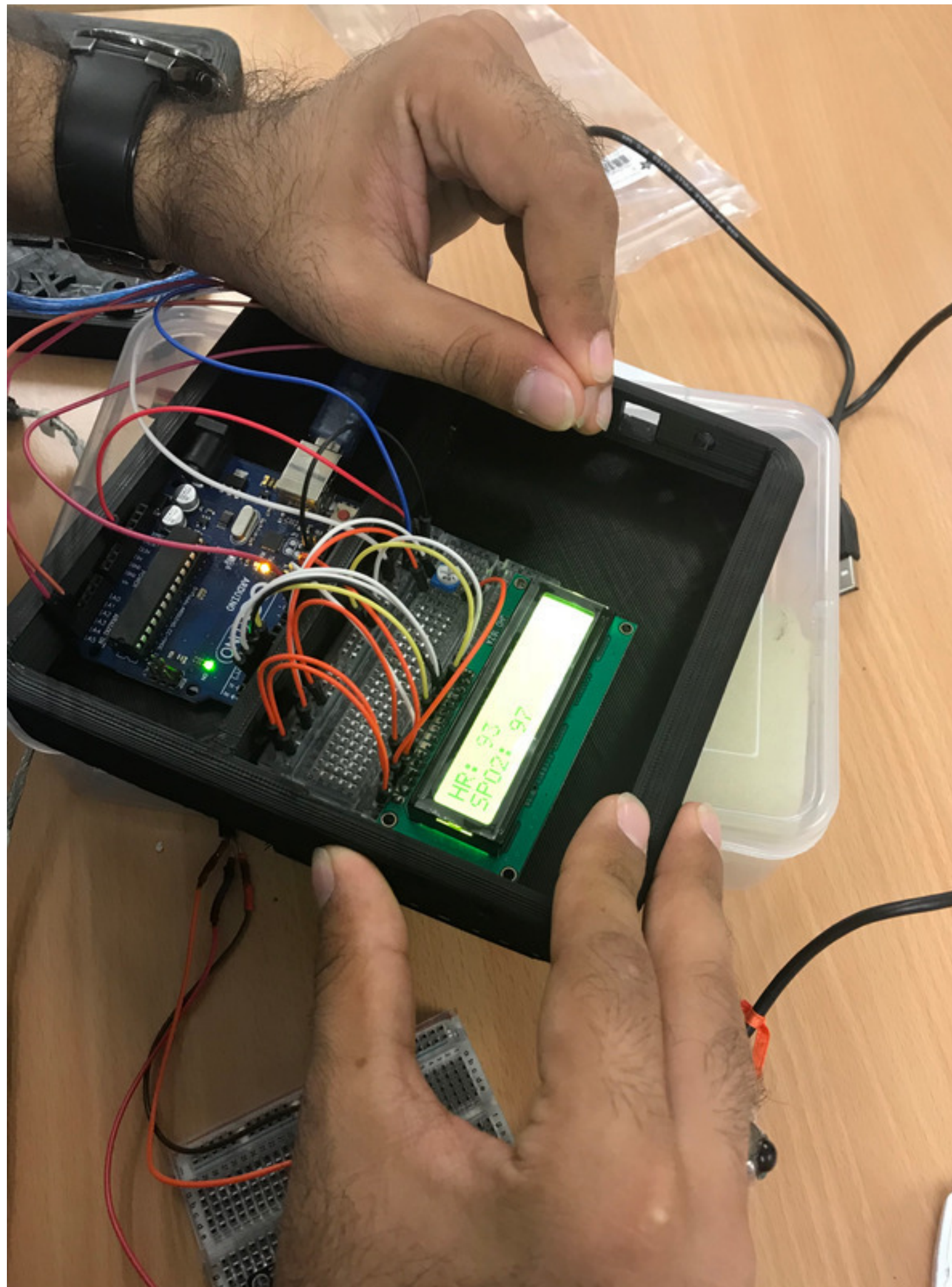
Data Source: **boxe** Options Help Query Inspector

FROM	autogen	mqtt_consumer	WHERE	topic	=	/boxe/sensor	+	
SELECT	field (temperature)	mean ()	+					
GROUP BY	time (\$__interval)	fill (null)	+					
FORMAT AS	Time series							
ALIAS BY	Naming pattern							



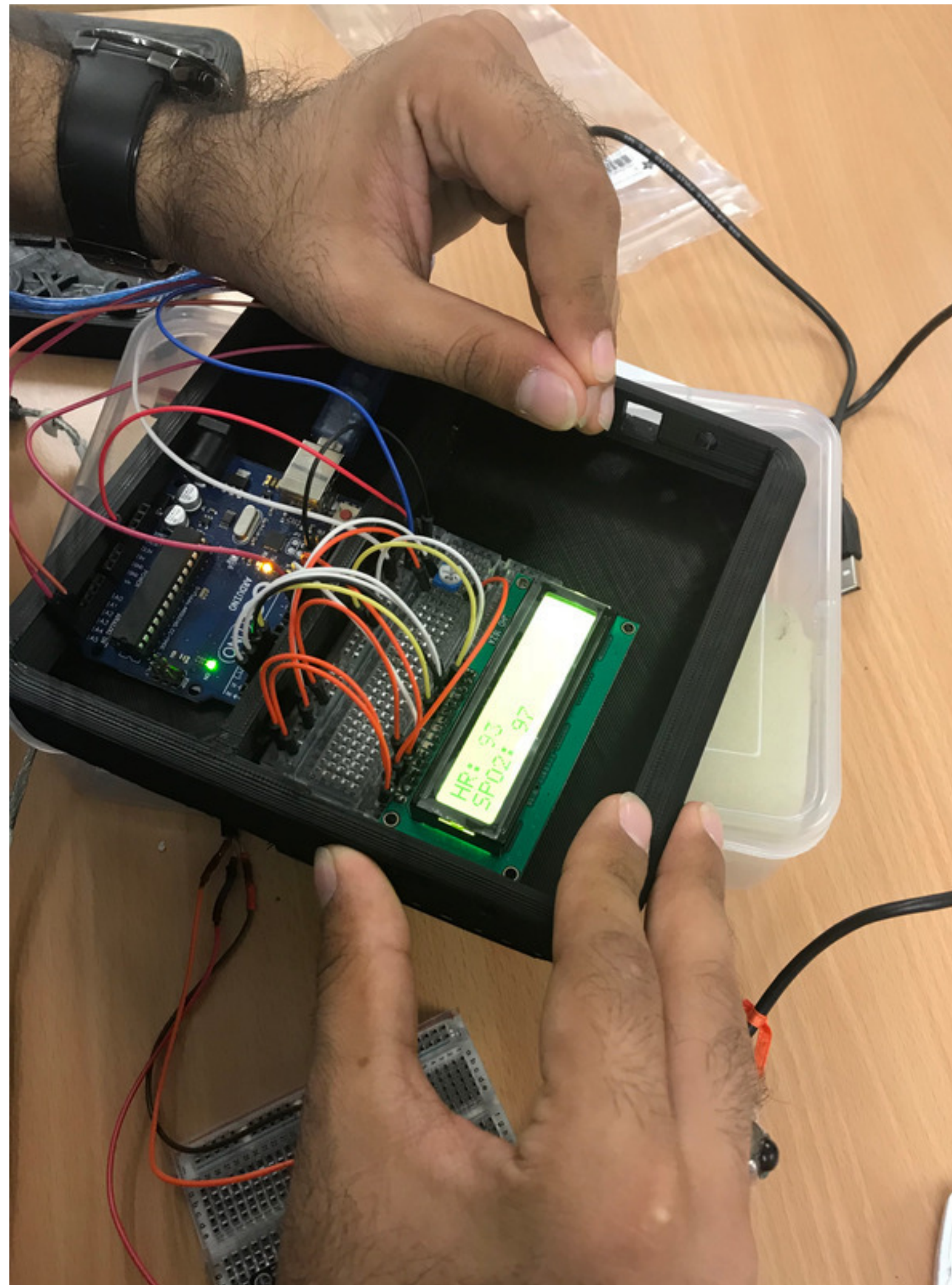


What's happening now?



3 glitchy sensors

- 1 black box



- 3 glitchy sensors
- 1 black box

- 4 calibrated sensors
- 1 grey box
- Solar paneling

\$75

Prototyping &  
Manufacturing

Patenting



Leasing & Direct  
Sales

Governments &  
large Humanitarian  
Organizations



# USE/SUPPLY



# FINANCIAL SUSTAINABILITY

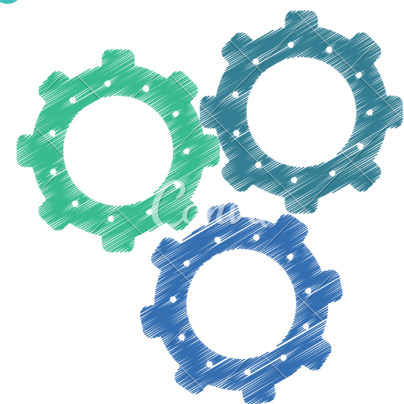
# TECHNICAL ASPECT

- Stakeholder meeting at MUHAS/MNH for support
  - Govt support lobbying
  - Tanzania Health Summit
- Networking with NGOs
- Manufacture research
- Prototype V2
- Business model pivoting
- Market research

# USE/SUPPLY



- Stakeholder meeting at MUHAS/MNH for support
  - Govt support lobbying
  - Tanzania Health Summit
- Networking with NGOs
- Implementation + advocacy support



# TECHNICAL ASPECT

- Prototype V2
- Manufacture research



# FINANCIAL SUSTAINABILITY

- Business model pivoting
- Market research

Mentorship

Guidance



#HealthForAll