

# Designing for Digital Transparency in the Public Realm:

Co-Design Workshop Material



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**There's been a breach of  
the data that has been collected  
from one of these sensors –  
how does this impact what you  
need to know or do?**



**Should you be able to access  
data that's being collected  
around you? And if so, how  
should you be able to access it?**



**One of the sensors has  
been hacked – how should  
you know?**



**You disagree with how  
data is collected in  
this situation – what should  
you be able to do?**





**How should you know if  
the sensors in this situation  
are being trialled?**



**You want to check that the sensors in this situation are secure and the data is protected from malicious actors – how should you be able to do this?**



**Who should be accountable  
for how the technology in this  
situation works?**



**Who should be accountable  
for what is communicated  
about the technology?**





**Who or what should have  
oversight of how data in this  
situation is used?**



**Who should set the permissions  
for how the data collected by  
these sensors is used and how  
should they do it?**



**How do you know that  
the data sharing agreements  
for how the data is used  
are being respected?**



**Who benefits from  
the technology used  
in this situation?  
Who doesn't benefit?**





**What if the data collected in  
this situation is cross-referenced  
with other data?**



**Who should make decisions  
about what data is collected in this  
situation and how it's used? Why?**



**Who is responsible for  
maintaining the sensors used  
in this situation?**

