



Hi everyone!

Claus Mullie



Two points

Standards for data exchange **during** procurement for informed decision making.

Open code for interoperability between technology **and** political systems.



How do we include ‘openness’ or ‘technological debt’ in our financial (risk) assessment of digital public infrastructure?



Gemeente Amsterdam



Hamburg



DORDRECHT

Johanneberg Science Park



BERGEN KOMMUNE

City of Bradford MDC
www.bradford.gov.uk




Data Science

UNIVERSITY of BRADFORD

City of Gothenburg

AARHUS UNIVERSITY

BAX & COMPANY
VALUE FROM SCIENCE AND TECHNOLOGY



To what extent is ‘open code’ a requirement for digital public infrastructure & how do we pair this with interoperability requirements in procurement?



Reminder

How do we include **‘openness’** or **‘technological debt’** in our **financial (risk) assessment** of digital public infrastructure?

To what extent is **‘open code’** a **requirement for digital public infrastructure** & how do we pair this with interoperability requirements in procurement?



Thank you!

c.mullie@baxcompany.com

