

OpenBIM: The Key to Successful Collaboration



Casey D Rutland

BA(Hons)Arch. Pg.Dip.Arch. ARB RIBA

@caseyrutland

UK Director of Digital
Royal Haskoning DHV

Leading Professional – Digital Engineering

Architect

Engineer influenced

Data lover

Technology advocate

I get a kick out of legal speak

Diversity & Equality champion

BREEAM Assessor

Author, lecturer & blogger

Our panellists



Aidan Mercer
buildingSMART International



Maaïke Beerepoot
Rijkswaterstaat



Francesca Noardo
3D Geoinformation Group
TU Delft



Alexander Worp
Schiphol Airport

OpenBIM: The Key to Successful Collaboration

What would happen if...



You created your website language?



You messed around with the widths of a barcode?



You created your own language?



Can you imagine
the chaos?



...or the missed
opportunities?



That's where we
are now.



Structured data about our built environment.



Vast quantities of a range of data, changing quickly with varying accuracy.



An online payment system, not influenced by politics and commercial pressures.



Shared where appropriate using open data standards.



Software that can analyse this data and spot relevant trends, perform tasks and create predictions.



That produces solutions that minimise waste and reuse resources.



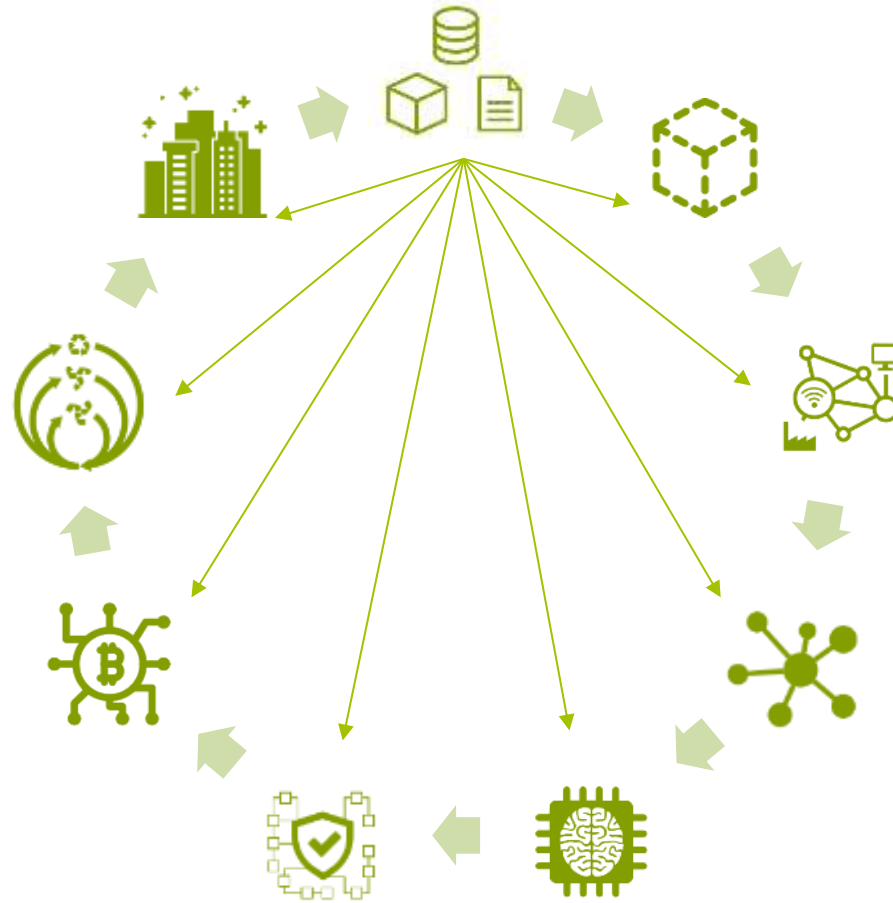
Supplemented by connected devices that are location aware.

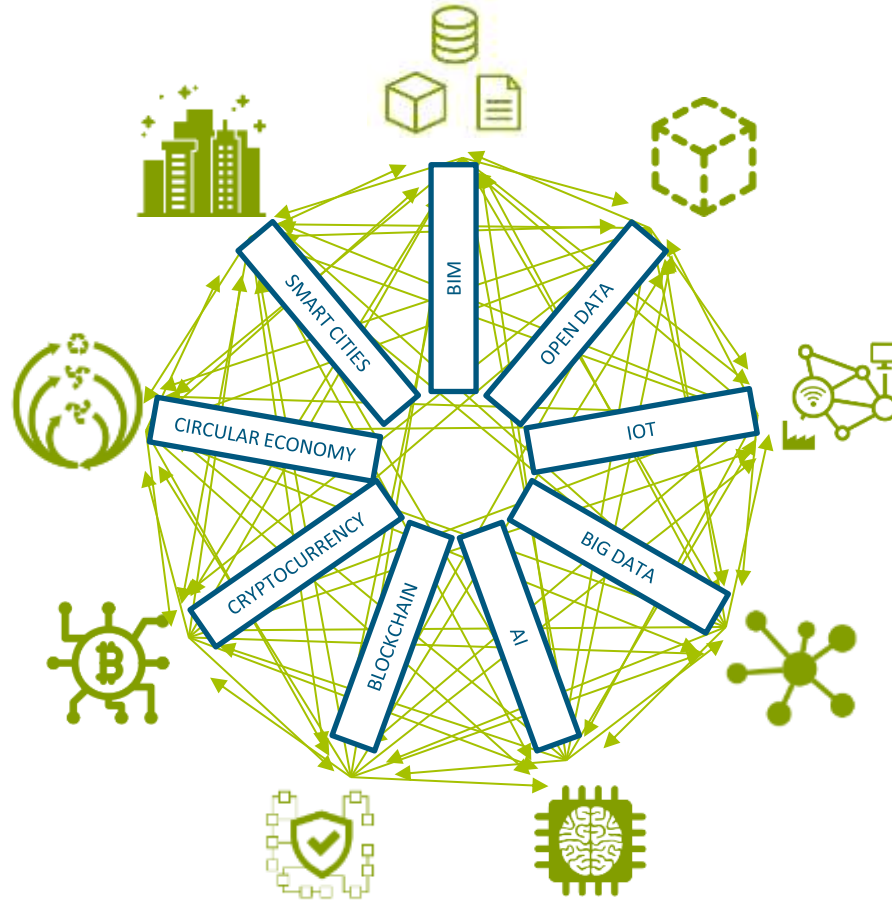


A secure system whereby multiple parties transact with full transparency.



And contributes to a smarter future.





No data.
No Automation.

**No data.
No AI.**

**No data.
No Smart Cities.**

The age of
guessing is over.

Our panellists



Aidan Mercer
buildingSMART International



Maaïke Beerepoot
Rijkswaterstaat



Francesca Noardo
3D Geoinformation Group
TU Delft



Alexander Worp
Schiphol Airport