

TOMORROW'S PLACES

Exploring the potential of technology-led infrastructure, data analytics and networks in integrating human, physical and digital systems.



The Known Knowns

So many... e.g.

- An ageing population
- Increasing service demand and resident expectations
- Climate change



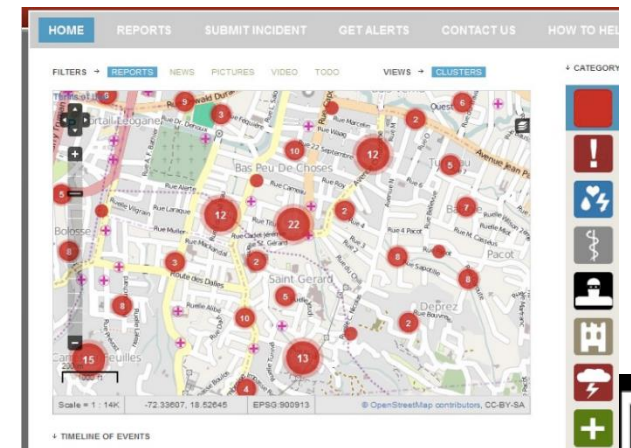
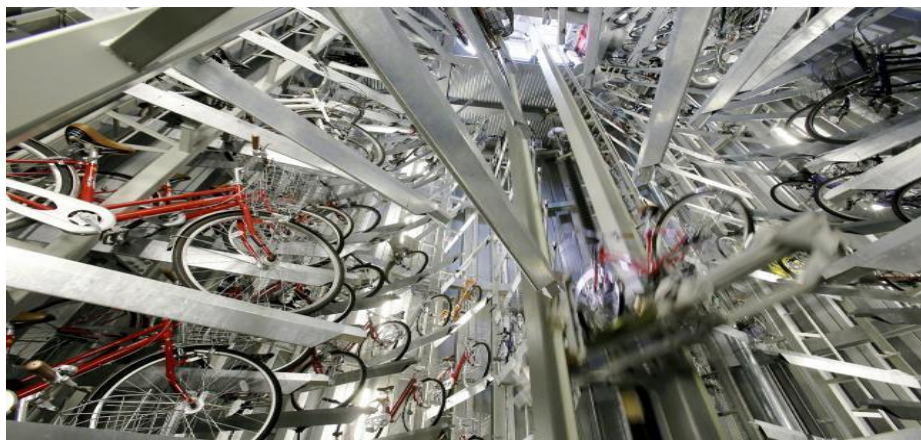
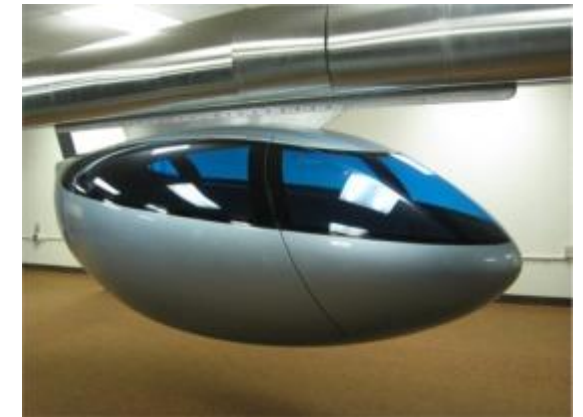
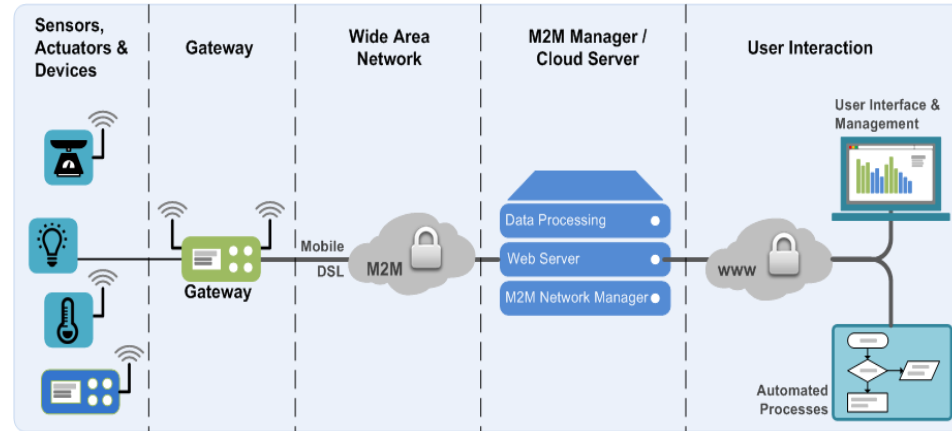
THE FUTURE

The Known Unknowns

- Impact of cuts on places over the longer term
- Levels of public spend, state of the economy, and momentum of devolution...
- The full potential of technology-led infrastructure, data analytics and networks to transform infrastructure and economies, people and communities, and governance and government

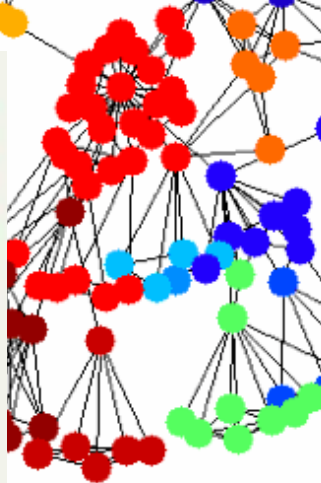
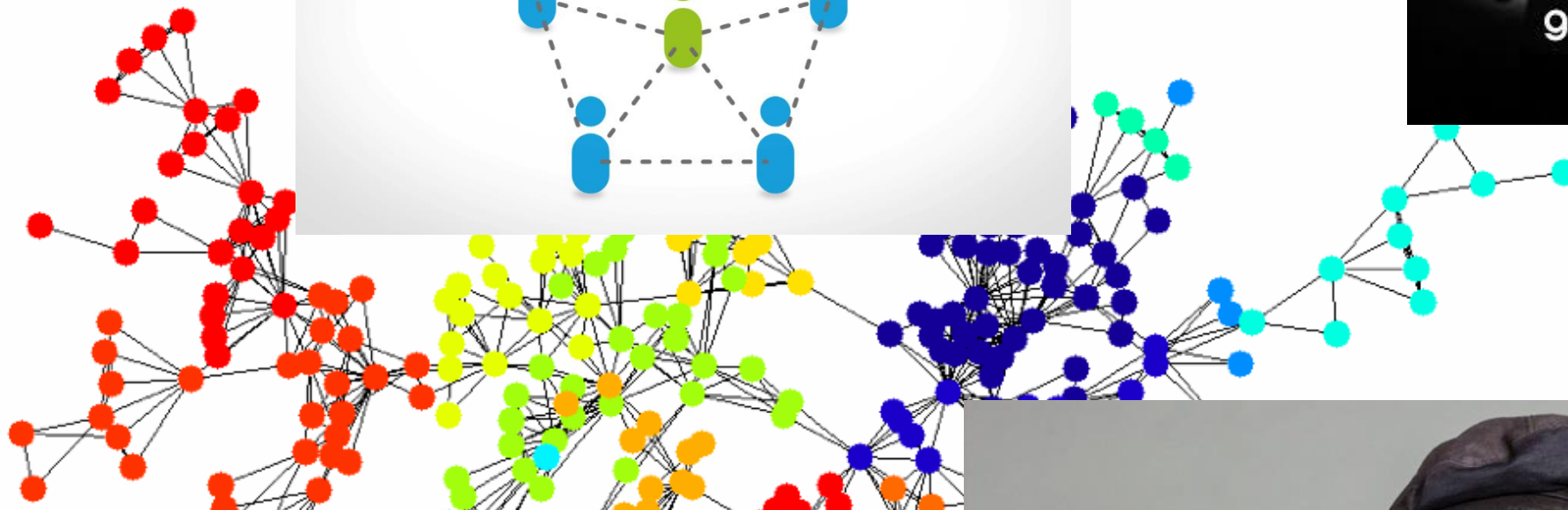
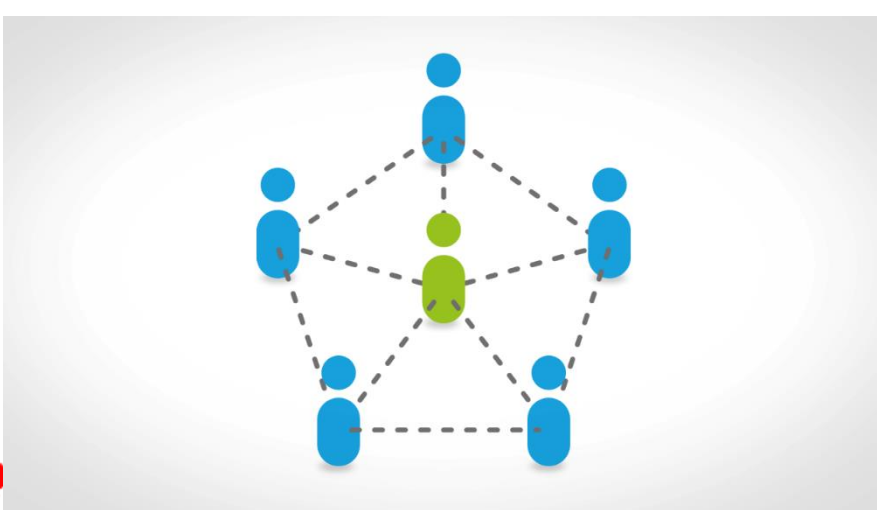
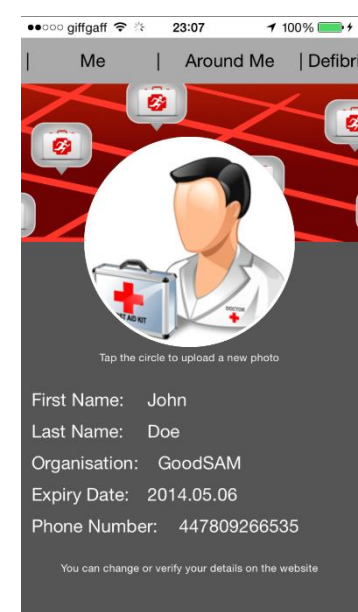
Infrastructure and Economies – Places of Tomorrow

- **Expected direction of travel:** more networked, more efficient, more informative, and more attractive, more open.
- **Key drivers of change:** need to revitalise and rebalance economies, need for environmental sustainability, need for full labour market participation, need for competitive offer to workers.



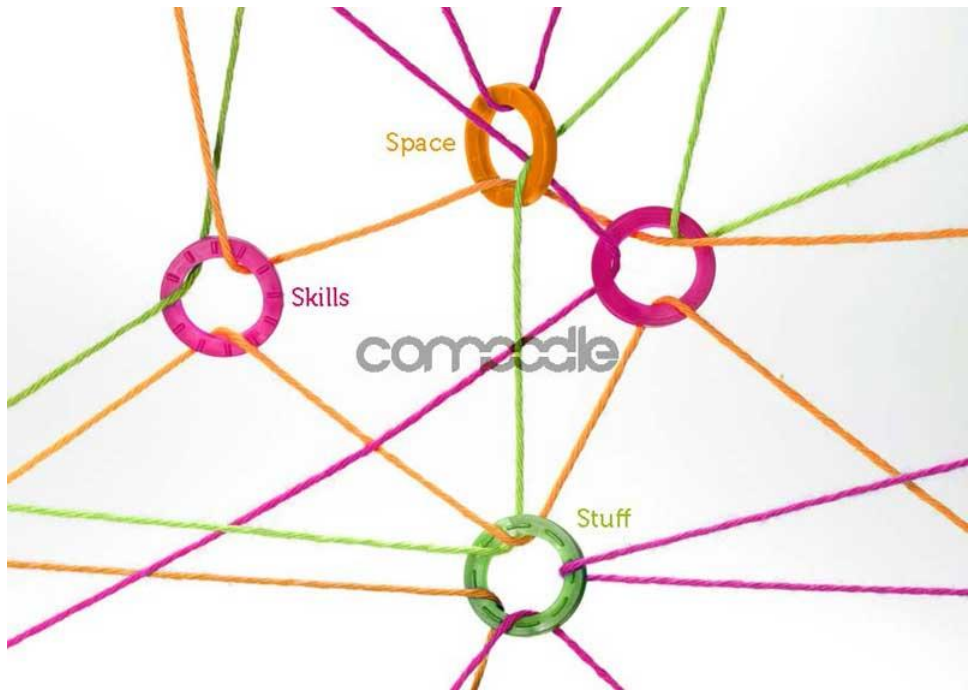
People and Communities: Services of Tomorrow

- **Expected direction of travel:** growth in peer to peer economy reducing demand for services, more shared services, which are more integrated and better informed
- **Key drivers of change:** demand management, co-production, asset based approaches, austerity and a need for greater local resilience, need for 'mobile government'



Government and Governance: Councils of Tomorrow

- **Expected direction of travel:** digital by default, blurred boundaries with other sectors, role as network coordinators
- **Key drivers of change:** transparency; demand management-led need to become data-informed 'learning organisations' which take risks to support innovation; transparency agenda – particularly in response to crowd-sourced data



How it works

Adjust

- Drag the sliders to adjust funding, up or down.
- Tick boxes to select the options you're like.

Review

View the consequences of the choices you've made.

You can see more in depth on each consequence by clicking on the icons.

you CHOOSE

Total: - £ 25,469,229 = 26% Control the council tax spend to increase to more than 15%.

Where we spend money

Choose how much money we spend in different areas each year. For more detailed control over an area's budget choose More detail.

<p>Community safety</p> <p>How we pay our staff: £5.81m</p> <p>Consequences: 2 negative</p>	<p>Council support and public engagement</p> <p>£24.71m</p> <p>Consequences: 2 positive, 1 negative</p>	<p>Culture, Sport & Leisure</p> <p>£14.40m</p> <p>Consequences: No consequences</p>	<p>Education</p> <p>£15.14m</p> <p>Consequences: No consequences</p>
<p>Environment & Regeneration</p> <p>£10.63m</p> <p>Consequences: No consequences</p>	<p>Housing & Homelessness</p> <p>£7.70m</p> <p>Consequences: No consequences</p>	<p>Roads & Rubbish</p> <p>£79m</p> <p>Consequences: No consequences</p>	<p>Social care</p> <p>£98.61m</p> <p>Consequences: No consequences</p>

More detail | Next

Summary

View the following results. Take a quick look at some interesting areas below, or go to the full report.

Increase

How many of the highest number of people have used the service?

Funding decreases

The proportion of people choosing to reduce funding in each area.

- Community safety
- Council support & public engagement
- Culture, Sport & Leisure
- Education
- Environment & Regeneration
- Housing & Homelessness
- Roads & Rubbish
- Social Care

Close



**‘The future belongs to those who
prepare for it today’**

Malcolm X

Theo Blackwell

LB Camden cabinet member for finance and technology [policy](#)



Trevor Dorling

LB Greenwich Managing Director of [Digital Greenwich](#)



David Shepherdson

Hull City Council Financial Inclusion Officer, [HullCoin](#)



Guiding Thought

How can physical, digital and human systems be effectively integrated to deliver sustainable, prosperous and inclusive futures?

