



Government
Digital & Data

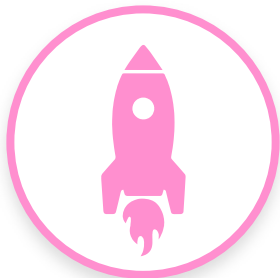
Modern Data for Major Impact

Craig Suckling,
UK Government Chief Data Officer

Modern data drives major impact

Data is one of government's most underutilised and highly valued assets.

Unlock national economic growth
and job creation, safeguard
national resilience



£20 billion

growth to the UK economy with Data + AI

Transform the public service
experience for citizens and
businesses



£7 billion

In citizen benefits by 2025

Increase public sector productivity
and cross-government
collaboration



#1 Barrier

Data silos remain the biggest challenge to
cross government working

A transformed government experience

Customer focused, data driven, AI enabled

Singular

Congratulations on being a new parent!

By opting in to this life event we have registered the birth, signed you up for childcare, and education resources.

Proactive

You opted in for a tax self assessment reminder.

We have pre-populated your self- assessment using HMRC and 3rd party data for you to sign off.

Consistent

We understand and acknowledge your disability needs.

You get tailored service across health, housing, DVLA, and welfare.

Trusted

At all times you can view your government profile, opt in/ out of service, and determine how your data is used.

Change requires a whole of system approach



Culture



Incentives



Skills



Technology



Trust



Coordination

Unlocking an ecosystem of innovation and productive growth

Data



Data assets
(ESDAs)



Event driven
data



Unstructured
data



Algorithms



3rd party data



Outcomes



Amazing public services



Civil Service productivity



Optimised policy
development



Public safety & security



Proactive research, planning
& decision making

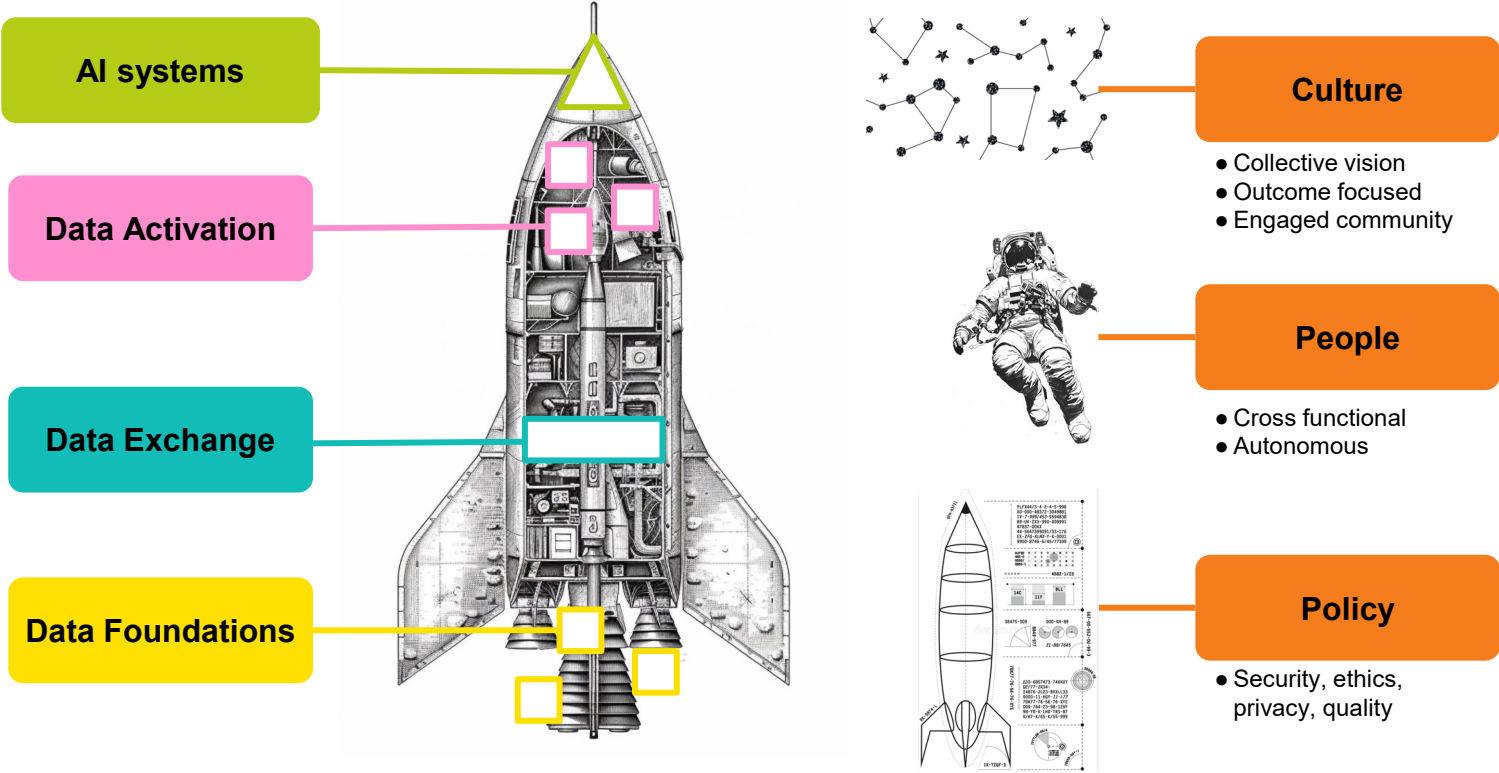


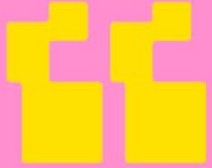
Risk & fraud detection and
prevention



Industry & economic growth

The data imperative for AI





We must manage public sector data as a national strategic resource

For far too long, public sector data has been undervalued and underused. We must replace chaos with coordination, and confusion with coherence. That is what the national data library will do.

It will have a relentless focus on maximising the value of that data for public good, on growing the economy and creating new jobs, and on delivering the data-driven AI-powered public services that they deserve.

Peter Kyle, Secretary of State for Science, Innovation and Technology



What does success look like?

1

Public trust and open discourse

2

Strong collaboration and coordination

3

Think big, focused start, iterative scale

4

Autonomy with uniformity

Government Digital and Data is a community of experts leading digital transformation in government.

Together, we are a powerful force creating more efficient services that have a meaningful impact on people's lives.

