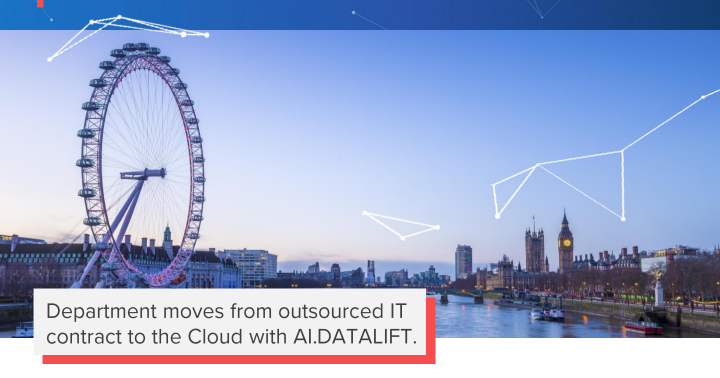
## Automated Intelligence migrates top UK Government Department to Office 365



## **Customer Situation**

Automated Intelligence was selected by a top Government Department to understand and manage its unstructured data. It wanted to move from an outsourced IT contract and move to Microsoft Office 365 for collaboration and productivity purposes.

With over 52tb of data stored in both Google (AO Docs) and File Shares it needed to understand what data it held and its value. This would allow them to make informed future business decisions.

It was estimated that it would take the Department's Record Managers 140 years to review all content manually.

The Department regularly refines its digital information, and required a simple Cloud-based platform to carry out frequent review, archiving and/or deleting processes.



Automated Intelligence can analyse and remediate unstructured data up to **30 times faster** than traditional on-premise vendors

## The Solution: Al.DATALIFT

Al.DATALIFT analysed the Department's unstructured data, held across Google (AO Docs) and File Shares and sorted it according to value.

It determined what was DROT (duplicate, redundant, obsolete and trivial data), before moving valuable content to Office 365.

Al.DATALIFT's machine learning capabilities allowed the Department to extract intelligent insights from its data, contributing to the development of future government policy.



## **Customer Benefits**

Following the migration to Office 365, the Department has:

- > Exited its outsourced IT contract, and reduced costs on data storage
- Enabled informed decision making
- Significantly reduced the volume of content being transferred to its Knowledge and Information Management (KIM) team for appraisal and review
- Ensured it has captured all content of historical interest for the preservation of records under the Public Records Act
- Reduced risk exposure in relation to GDPR, FOI, DPA and copyright law



For more information on how AI.DATALIFT can migrate your organisational data to the Cloud, contact info@automated-intelligence.com





