FOI Request - IT Infrastructure - 101003807835

1. Data Centres and On-Premise Facilities	
a) How many data centres, server rooms, or similar on-premise	1
facilities are currently operated or managed by the council?	
b) Please provide a breakdown of each type.	Data Centre
2. Data Storage	
a) What is the breakdown of the council's data stored across the following environments?	
Please provide either the percentage or numerical breakdown for each type:	
i) On-premise	
ii) Public cloud	
iii) Private cloud	
iv) Hybrid (a mix of on-premise and cloud)	100%
3. Cloud Migration	
a) Has the council migrated any data or services to the cloud in the past three years?	Yes
b) If applicable, can you provide a list of systems migrated (e.g., HR, CRM, Finance, etc.)?	M365 related
c) If applicable, please could you provide the cloud service provider(s) used for each migration?	In-house
4. Cloud Adoption Policy	
a) Does the council have a formal cloud adoption policy?	No
5. Cloud Data Location Monitoring	
a) Does the council monitor the physical location of its cloud-hosted data (answer yes or no)?	No
b) If applicable, please can you provide how this is tracked?	N/A

6. Financial Information on IT Infrastructure	2020/21 £000	2021/22 £000	2022/23 £000	2023/24 £000	2024/25 £000
a) For the past five years, can you provide the annual spend on	Not held	Not held	3,721	3,671	3,870
your IT Infrastructure? b) If applicable, please provide the breakdown of spend for each					
year of the last 3 years and for each of the following categories:					
i) Hardware (Servers, Computers, Network Devices, Storage			852	424	370
Systems)					
ii) Software			2,461	2,789	3,023
iii) Networks			408	458	477
,					
iv) Data Centres			included above	included above	included above
v) Cloud Infrastructure (IaaS, PaaS, SaaS)			included above	included above	included above
vi) Security Systems			included above	included above	included above
vii) IT Service Management			included above	included above	included above
viii) External consultancy for cloud migration or IT modernisation			included above	included above	included above