## **GREATERLONDONAUTHORITY**

(By email)

Our Ref: MGLA121018-5134

7 November 2018

Dear

Thank you for your request for information which the GLA received on 12 October 2018. Your request has been dealt with under the Freedom of Information Act 2000.

Please find below the information we hold within the scope of your request:

1. What is the current number of staff who use a PC or a laptop within your organisation?

Currently 1,074 but this figure fluctuates. This figure includes some licenses linked to accounts due for deletion. It includes fixed term contracts and contractors who have @london.gov.uk email addresses.

2. What are the current Microsoft software licences (server and desktop) that you are using?

M365 E3 Skype for Business Audio Conferencing Exchange Server Standard Visual Studio System Centre RDS Project Online Professional Visio Professional for O365 Dynamics 365 SQL Server Enterprise SQL Server Standard Windows Server DC

3. What is your annual IT spend on Microsoft licences?

£367,566.32 at the last Enterprise Agreement true-up anniversary

4. Has your organisation moved, or is planning to move, to the Cloud in the next 12 months?

We are currently in the process of moving to the Cloud.

5. Are you due to undertake a review of your software estate in the next 12 months?

No. We are part of a Microsoft Enterprise Agreement that finishes in April 2020.

6. What is the name of the decision maker for IT spend in your organisation?

It depends on the value of the spend. Up to £50k = David Munn, Head of IT. Over £50k = Martin Clarke, Executive Director (Resources).

If you have any further questions relating to this matter, please contact me, quoting the reference MGLA121018-5134.

Yours sincerely

## Ruth Phillips Information Governance Officer

If you are unhappy with the way the GLA has handled your request, you may complain using the GLA's FOI complaints and internal review procedure, available at: https://www.london.gov.uk/about-us/governance-and-spending/sharing-ourinformation/freedom-information