

Our ref: 101000858594  
FOI response  
Date: 16 November 2015

Ms A Rogers

Via email

[request-301218-  
2eb32349@whatdotheyknow.com](mailto:request-301218-2eb32349@whatdotheyknow.com)

**Customer Relations Team  
Business Support Directorate**

Gun Wharf  
Dock Road  
Chatham  
Kent ME4 4TR

Telephone: 01634 332066

Email: [customer.relations@medway.gov.uk](mailto:customer.relations@medway.gov.uk)  
[www.medway.gov.uk](http://www.medway.gov.uk)

Dear Ms Rogers

**Request for Information Reference Number: RFI/101000858594**

Thank you for your request for information, received on 9 November 2015.

The information you have requested and Medway Council's response is as follows:

*Does the Council have/ or planning to have a Cloud Strategy in place?*

We have a hybrid cloud solution, selecting the best option for each individual service and application.

*If so, Who is responsible for the Cloud Strategy?*

Moir Bragg, Head of ICT

*Does the Council use SharePoint online or Office 365?*

No - neither are used

*If so who is responsible for this? (Name/Job title)*

N/A

*What is SharePoint online/Office 365 being used for? eg collaboration, business processes, mobile working etc.*

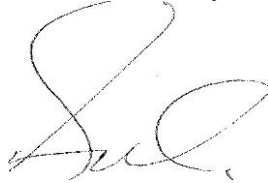
N/A

*Finally how many people in the council have access to cloud products such as Office 365?*

We do not use Office 365.

If you are unhappy with the information we have provided and wish to request an Internal Review please put your request in writing to [customer.relations@medway.gov.uk](mailto:customer.relations@medway.gov.uk)  
For further information regarding the Freedom of Information Act (FOIA) 2000 please refer to our website at  
[www.medway.gov.uk/thecouncilanddemocracy/performanceandpolicy/freedomofinformationact.aspx](http://www.medway.gov.uk/thecouncilanddemocracy/performanceandpolicy/freedomofinformationact.aspx)

Yours sincerely

A handwritten signature in black ink, appearing to read 'Lynne Bush', written over a light blue horizontal line.

Lynne Bush  
Customer Relations Investigations Officer