



30 October 2018

FREEDOM OF INFORMATION REQUEST – 1317/18

Dear Sir/Madam

Your request for information has now been considered and the information requested is provided below.

Request / Response:

As per the FOI Act, I would like to request specific information from your Council (Borough/ District/City) regarding the IT software estate currently in place.

The reason for my request, is that we will approach organisations such as your own to establish how much we can save you from your IT budget, through our compliant pre-owned software licensing models.

I would specifically like to request the following, in electronic format please:

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

Answer: Rutland County Council has just short of 500 staff who have access to a PC or a laptop.

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

Answer: Rutland County Council has an agreement with Enterprise.

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

Answer: £55,400

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

Answer: Rutland County Council have moved to O365 and are considering Cloud.

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

Answer: Rutland County Council would always seek to review our software estate.

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

Answer: Andy Nix | Head of IT and Customer Services
Rutland County Council
Catmose, Oakham, Rutland LE15 6HP
t: 01572 758360
e: anix@rutland.gov.uk

If you are dissatisfied with the handling of your request please contact the Head of Corporate Governance, Rutland County Council, Catmose, Oakham, Rutland LE15 6HP

You can also complain to the Information Commissioner at:

The Information Commissioner's Office
Wycliffe House, Water lane
Wilmslow, Cheshire
SK9 5AF
Tel: 01625 545700

Yours faithfully

FOI Administrator
Business Support Team
Rutland County Council