



Freedom of Information request reference number: 7540.1

Date of response: 27 June 2023

Request:

Q1. Can you please list the number of devices deployed by your organisation for the following?

Device Type Number of Devices

- Desktop PCs
- Laptops
- Mobile Phones
- Printers
- Multi Functional Devices (MFDs)
- Tablets
- Physical Servers
- Storage Devices (for example: NAS, SAN)
- Networking Infrastructure (for example: Switches, Routers, Interfaces, Wireless Access Points)
- Security Infrastructure (for example: Firewalls, Intrusion Detection Systems (IDS), Virus Monitoring Tools)

Q2. Does your organisation have plans to procure any of the below services, if yes then please provide information in the below format?

Estimated/Total Cost Duration

Example: Platform as a Service 1 million 2023/28

- a. Cloud computing
- b. Software as a Service (SaaS)
- c. Platform as a Service (PaaS)
- d. Infrastructure as a Service (laaS)
- e. Anything as a Service (Xaas)

Q3. Does your organisation have any plans to procure the below services, if yes then please provide required information in the below format?

Estimated/Total Cost Duration

Example: IoT security 0.5 million 2023/28

- a. Network Security
- b. Cloud Security
- c. Endpoint Security
- d. Mobile Security
- e. IoT Security
- f. Application Security

Q4. Can your organisation provide planned ICT procurement plans across software, hardware or services for current and future years?

Response:

Please see my response to each of your queries in turn below:

Q1. Can you please list the number of devices deployed by your organisation for the following?

Device Type Number of Devices

- Desktop PCs
- Laptops
- Printers
- Multi Functional Devices (MFDs)
- Networking Infrastructure (for example: Switches, Routers, Interfaces, Wireless Access Points)
- Security Infrastructure (for example: Firewalls, Intrusion Detection Systems (IDS), Virus Monitoring Tools)

We recently published a FOI response (ref: FOIA 7488.1) that contains most of the information you have requested in question one.

You can access this information using the following link:

https://www.london-fire.gov.uk/media/7706/74881_response.pdf

Please see details below for the devices not covered in this earlier FOI response:

Device Type	Make and mo	del of devices	Number of devices
	Samsung	A32	340
		Galaxy A40	329
		Galaxy A41	20
		Galaxy J6	382
		Galaxy A40	33
		Galaxy A8	1
		Galaxy J6	116
		Galaxy J5	1
Mobile Phones		Galaxy A40 Galaxy A41 Galaxy J6 Galaxy A40 Galaxy A8 Galaxy J6 Galaxy J5 2323 Lumia 640 Nokia 109 Nokia 1101 Nokia 2323 Nokia C1-02 Oneida Lite VFD 710 SIM Only Ipad Air2 HP Elite x2 1012 G1 HP Elite x2 1012 G2 HP ProLiant DL360 G4p HP ProLiant DL360 G9 HP ProLiant DL380 G3 HP ProLiant DL380 G4	130
		Lumia 640	1
		Nokia 109	1
		Nokia 1101	1
		Nokia 2323	16
		Nokia C1-02	2
		Oneida Lite	245
	Vodafone	VFD 710	1
	SIM Only	SIM Only	33
	Apple	Galaxy A40 Galaxy A8 Galaxy J6 Galaxy J5	1
Tablets		HP Elite x2 1012 G1	320
Tablels	HP	Galaxy J6 Galaxy J5 2323 Lumia 640 Nokia 109 Nokia 1101 Nokia 2323 Nokia C1-02 e Oneida Lite vFD 710 y SIM Only Ipad Air2 HP Elite x2 1012 G1 HP Elite x2 1012 G2 HP Elite x2 G4 HP ProLiant DL360 G4p HP ProLiant DL360 G9 HP ProLiant DL380 G3	247
		HP Elite x2 G4	469
Physical Servers	НР	HP ProLiant BL620c G7	1
		HP ProLiant DL360 G4p	1
		HP ProLiant DL360 G9	2
		HP ProLiant DL380 G3	1
		HP ProLiant DL380 G4	1
		HP ProLiant DL385p G8	1

		HP StoreEver MSL 4048	2
		ProLiant DL180 Gen9	2
		ProLiant DL360 G4p	1
		ProLiant DL360 Gen9	2
		ProLiant DL385p Gen8	3
		PowerEdge 1950	1
		PowerEdge R210	5
	Dell	PowerEdge R340	2
	Dell	PowerEdge R430	1
		PowerEdge R640	4
		PowerEdge R740	2
Storage Devices (for	Dell	MD3460	2
example: NAS, SAN)*			

*Please note: The vSAN is built into the storage in the servers. So each server will have an amount of TB of disk storage installed. vSAN essentially leverages the storage from all the servers so the storage is built into the server, not a dedicated device like a SAN/NAS.

Q2. Does your organisation have plans to procure any of the below services, if yes then please provide information in the below format?

- a. Cloud computing
- b. Software as a Service (SaaS)
- c. Platform as a Service (PaaS)
- d. Infrastructure as a Service (laaS)
- e. Anything as a Service (Xaas)

We recently published a FOI response (ref: FOIA 7488.1) that contains details of how to access the information you have requested in question two (by accessing the current contract information already published online via the <u>London Datastore</u>).

You can access this earlier FOI response using the following link:

https://www.london-fire.gov.uk/media/7706/74881_response.pdf

Q3. Does your organisation have any plans to procure the below services, if yes then please provide required information in the below format?

Estimated/Total Cost Duration

Example: IoT security 0.5 million 2023/28

- a. Network Security
- b. Cloud Security
- c. Endpoint Security
- d. Mobile Security
- e. IoT Security
- f. Application Security

We recently published a FOI response (ref: FOIA 7488.1) that contains details of how to access the information you have requested in question three (by accessing the current contract information already published online via the London Datastore).

You can access this earlier FOI response using the following link:

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Q4. Can your organisation provide planned ICT procurement plans across software, hardware or services for current and future years?

(Software Applications/Hardware Devices/IT Managed Services)

Estimated/Total Cost Duration
Example: Financial Software 800,000 2023/26

This information is published online via our website.

The document on LFB's future plans and strategies can be found on the LFB website:

https://london-fire.gov.uk/media/5741/lfb-in-a-digital-world-strategy-2021-refresh-final-approved-march-2021.pdf

There is also an updated document for the 2022-2023 period that can be found at the following link on the LFB website:

 $\underline{\text{https://www.london-fire.gov.uk/media/6988/lfc-0740-report-on-updated-digital-strategy-august-2022-final-for-cb-decision.pdf}$

The Community Risk Management Plan (CRMP) referenced in both the documents above, can also be accessed via our website here: https://www.london-fire.gov.uk/about-us/your-london-fire-brigade-our-plan-for-2023-29/

We have dealt with your request under the Freedom of Information Act 2000. For more information about this process please see the guidance we publish about making a request <u>on our website</u>.