

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 Function Devices, Tablets, Physical Servers, Storage Devices	20,739
Networking Infrastructure (for example: Switches, Routers, Interfaces, Wireless Access Points)	Exempt - S31(1)(a)(b)
Security Infrastructure (for example: Firewalls, Intrusion Detection Systems (IDS), Virus Monitoring Tools)	Exempt - S31(1)(a)(b)

Q2. Is your organisation planning to invest in the following systems or any similar systems. If yes, how much are you planning to spend in 2023/24 and future years?

Systems	Expenditure - 5% added for approx. inflation				
	2023/24	2024/25	2025/26	2026/27	2027/28
Digital Evidence Management System	£1,497,773	£1,572,662	£1,651,295	£1,733,860	£1,820,553
Bespoke Geospatial Intel & Tasking Software	£24,720	£25,956	£27,254	£28,617	£30,047
Cloud-based Law Enforcement and Public Safety Software	Unable to drive any meaningful figure/cost.				
Investigation Case Management Software	£3,780,853	£3,969,895	£4,168,390	£4,376,809	£4,595,650
Digital Forensics and Investigation Management Software	£663,023	£696,174	£730,983	£767,532	£805,909

Q3. Is your organisation planning to invest in any of the below technologies. If yes, could you mention the estimated cost(s) planned for that financial year(s)?	Expenditure/Costs	Financial Years
Technology	Ex: £250,000	Ex: 2024 and 2025

Artificial Intelligence		
Retrospective Facial Recognition Technology		
DNA Scanning Technology		
Live Facial Recognition Technology		

Q3, no plans agreed on any of those elements listed.