

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?	2025/26 Spend/Budget	2026/27 Spend/Budget	27/28 Spend/Budget	28/29 Spend/Budget
Example: Platform as a Service	1,000,000	50,000	200,000	50,000
a. Cloud computing				
b. Software as a Service (SaaS)				
c. Platform as a Service (PaaS)				
d. Infrastructure as a Service (IaaS)				
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?	2025/26 Spend/Budget	2026/27 Spend/Budget	27/28 Spend/Budget	28/29 Spend/Budget
Example: IoT security	50,000	50,000	80,000	50,000
a. Network Security				
b. Cloud Security				
c. Endpoint Security				
d. Mobile Security				
e. IoT Security				
f. Application Security				

Q4. Does your organisation have any plans to procure below services, if yes then please provide information in the below format?	2025/26 Spend/Budget	2026/27 Spend/Budget	27/28 Spend/Budget	28/29 Spend/Budget
Example: Data and Analytics	1,750,000	2,000,000	1,750,000	1,750,000
a. Data and Analytics				
b. AI and Automation				
c. Digital Transformation				
d. ERP Systems				

Q5. Has your organisation implemented any form of AI or Automation services, and if not, what is the reason for not implementing?	Yes	No	Reason
Example: Yes, Example: No, Legacy System			
a. Implemented	✓		
b. Minor implementation with completed AI strategy	n/a		
c. Plans to develop implementation	n/a		
d. Due to legacy systems	n/a		