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 From: Commercial
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 Subject: Mobile devices in clinical practice

REQUEST & RESPONSE

Mobile devices in clinical practice

How many mobile devices are currently deployed and being used in a clinical setting within your hospital?

How are these distributed by platform?

Numbers Currently Deployed

	Tablet >8 inch diagonal screen	Phablet 5-8 inch screen	Smart phone < 5 inch diagonal screen
Windows 8.x	15	n/a	n/a
Windows 10	2	n/a	n/a
Windows mobile	n/a	n/a	49
Android	n/a	n/a	n/a
iOS	95	318	167

Numbers Currently being tested

	Tablet >8 inch diagonal screen	Phablet 5-8 inch screen	Smart phone < 5 inch diagonal screen
Windows 8.x	3		
Windows 10	2		
Windows mobile			
Android			
iOS			

What platforms are being developed for by your IT team?

Please answer Y/N

	Tablet >8 inch diagonal screen	Phablet 5-8 inch screen	Smart phone < 5 inch diagonal screen
Windows 8.x	Yes	No	No
Windows 10	Yes	No	No
Windows mobile	No	No	No
Android	No	No	No
iOS	No	No	No

What platforms would be permitted / supported by your IT team?

Please answer Y/N

	Tablet >8 inch diagonal screen	Phablet 5-8 inch screen	Smart phone < 5 inch diagonal screen
Windows 8.x	Yes	Yes	No
Windows 10	Yes	Yes	No
Windows mobile	No	No	Yes
Android	No	No	No
iOS	Yes	Yes	Yes

Of those platforms not supported, what are the technical/business reasons?

For Android (GB response):

1. In the NHS most applications are windows based so non windows devices are in appropriate.
2. In particular Android are insecure (too many variations in build to maintain) & could be rooted devices posing a security risk.
3. Then the lack of enforcing User authentication - security risk
4. Lack of enforcing Anti-virus - security risk

5. Lack of concept of Active Directory and enforcing policy- security risk
6. Lack of system wide console to monitor & control i.e. Microsoft SCCM
7. Lack of control of applying security updates - security risk
8. Lack of auditing - security risk
9. QED