

Recommended Specs for the Various User Types

User Type	ETS Recommended Specification or Type	Justification Required?
Standard Desktop	Intel i5 / up to 8GB RAM / up to 256GB SSD	Not required
Standard Mobile	Intel i5 / up to 8GB RAM / up to 256GB SSD *For users requiring a laptop for use outside of the office, may also require items such as docking stations	Not required
Power	Intel i5-i7 / 8GB-16GB Ram / 256-512GB+ SSD / AMD/NVidia graphics card	Submit Justification
High-End Power	Agency must submit specifications for items that exceed Power Type such as requiring high capacity storage or high spec video for example	Submit Justification
Specialized User	Various- Follow Standard / Power User specifications (device examples such as Rugged device or iPad LTE)	Submit Justification

Device Examples with Specs (ETS is not mandating a specific device or OEM.)

User Type	OEM	Product	Specs	Price
Standard Desktop	Dell	OptiPlex 3050 SFF	Intel i5 / 4GB RAM / 128GB SSD	\$478.00
Standard Mobile	HP	250 G6	Intel i5 / 8GB RAM / 256GB SSD	\$692.01
Power	Lenovo	ThinkPad P51	Intel i7 / 16GB RAM / 256GB SSD NVidia M620 2GB	\$1,968.85
H-E Power	Dell	New XPS Tower	Intel i7 / 32GB RAM / 512GB SSD NVidia GeForce GTX 1070 8GB	\$2,149.99
Specialized	Dell	Latitude 7214 XCTO	Intel i5 / 8GB / 256GB SSD- Rugged	\$3,532.00

*prices were pulled from SPO price list contract 15-05 and websites from various OEM's - use as examples only.

Justification

Ensure justification is submitted for non-standard types totaling over for ETS approval.

Information should also include, as an example:

User Type	User Name	OEM / Product	Specs	Cost	Justification (to include role)
Power	Aloha, Joe	Lenovo ThinkPad P51	Intel i7 / 16GB / Nvidia M620 2GB	\$1,968.85	User is a software developer who requires a higher performance machine as he runs multiple VM environments on his device.
Mobile	Keanu, Joy	Dell XPS 13	Intel i5 / 8GB / 256 SSD	\$1199.99	N/A
Specialized	Smith, Jane	Microsoft Surface Pro LTE	Intel i7 / 16GB / 256 SSD	\$1599.99	User is mobile most of time and needs a LTE device to connect to NGN

Revision History

Date:	Action taken
June 20, 2018	Initial Release for FY19

*Future releases will incorporate peripherals such as monitors.