Recommended Specs for the Various User Types

User Type	ETS Recommended Specification or Type	Justification Required?	
Standard	Intel i5 / 8GB RAM / 256GB SSD / Win 11 Pro 64-bit	11 Pro 64-bit Not required	
Desktop/Laptop			
Power	Intel i7 / 16GB RAM / 512GB SSD / Win 11 Pro 64-bit	Not required	
High-End Power	Agency must submit specifications for items that	Submit Justification	
	exceed Power Type such as requiring high capacity		
	storage or high spec video		
Specialized Various - Follow Standard / Power User specifications Submit Justif		Submit Justification	
	(device examples such as rugged device or iPad LTE)		

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

			· · · · · · · · · · · · · · · · · · ·	
User Type	OEM	Product	Specs	Price
Standard Desktop	Dell	OptiPlex Micro Plus 7010	Intel i5 / 8GB RAM / 256GB SSD	\$932.24
Standard Laptop	Dell	Latitude 5440	Intel i5 / 8GB RAM / 256GB SSD	\$1,050.95
Power	Dell	Latitude 7440	Intel i7 / 16GB RAM / 512GB SSD	\$1,232.92
High-End Power	Dell	Precision 5680	Intel i9 / 32GB RAM / 1TB SSD	\$ 2,282.97
			Nvidia RTX 2000 8GB	
Specialized	Dell	Latitude 5430 Rugged	Intel i7 / 16GB RAM / 512GB SSD	\$2,462.62

^{*}Prices were pulled from manufacturer resources – please use as examples only; other OEMs are permitted

Justification

Ensure justification is submitted for non-standard types for Department/Agency approval.

Information should also include, as an example:

User Type	Username	OEM /	Specs	Cost	Justification (include role)
		Product			
High-End	Ching, Malia	Precision	Intel i7 /	\$1,798.06	User is a software developer who requires
Power		3580	16GB RAM /		a higher performance machine that runs
			512GB SSD		multiple VM environments on his device.
Laptop	Ramos, Joy	Latitude 5440	Intel i5 /	\$1,050.95	N/A
			8GB RAM /		
			256GB SSD		
Specialized	Kaseli, Kai	Latitude 7330	Intel i7 /	\$4,116.00	User is a radio engineer and requires a
		Rugged EX	16GB RAM /		robust device to take out on sites.
			256GB SSD		

Revision History

Date:	Action taken	
June 2, 2023	Initial Release for FY23	
June 19, 2024	Updated user profiles, specs and	
	pricing	