



### Operation Info

Wipe Method	NIST 800-88r1 (recommended)	Action Start Time	Wednesday, 20 May 2020 at 09:21:58
Action Result	SUCCESS	Action Duration	00:08:20
Target Drive	Vendor: Toshiba Model: KXG50ZNV256G NVMe 256GB Serial: 98LB70AXKAUP Size: 256.06 GB	Dirty Sectors	0
Software Used	WipeDrive Enterprise 9.3.2.1 64-bit	Drive Errors	0
Kernel Version	5.2.11-mac	DCO Found / Removed	No / No
Job UUID	CA911A91-A9B9-433D-A670-0BB9A3F87609	HPA Found / Removed	No / No
User Fields	Username: Randy Prashad User2: 575767 User3: PRA Health Sciences User4: 19122	AMAX Found / Removed	No / No
UUID	AA3252A1-9688-4617-B663-C76BC76EC4F2	Secure Erase Passes	1
		TRIM Passes	1
		Sectors Overwritten	500118192
		Sectors Not Overwritten	0
		Sectors Verified	50011820
		NIST Method Type	Purge

### Hardware Information

Computer	Vendor: Dell Inc. Model: Latitude E7470 Serial: 1KX5PF2	Display Adapter	Vendor: Intel Corporation Model: Skylake GT2 [HD Graphics 520]
Motherboard	Vendor: Dell Inc. Model: 0T6HHJ	Multimedia Adapter	Vendor: Intel Corporation Model: Sunrise Point-LP HD Audio
Processor	Intel(R) Core(TM) i5-6300U CPU @ 2.40GHz	USB Ports	USB Ports: 5 USB2 Ports: 0 USB3 Ports: 0
RAM	8192 MB, Memory banks filled 1/2, DDR4 SODIMM		
NIC	Intel Corporation, Wireless 8260 MAC Address: f0:d5:bf:dd:ac:0c		
NIC	Intel Corporation, Ethernet Connection I219-LM MAC Address: 18:db:f2:39:d6:fc		
Drive 1	Vendor: Toshiba Model: KXG50ZNV256G NVMe 256GB Serial: 98LB70AXKAUP Size: 256.06 GB Drive Media Type: NVME Firmware Version: AADA4105 EUI64: 00080d0300445184		