



CERTIFICATION ISSUED: 041

WINMAGIC CERTIFIED SECURE Toshiba Memory

AWARDED TO _____

WinMagic has tested: **BG3**

With Firmware Version(s): **ADDA1102**

And Certifies it to be Compatible with:

SecureDoc Enterprise Server (SES)

Version: **8.2** with support for TCG Opal 2.0 management



WINMAGIC[®]
DATA SECURITY

June 28, 2018

Date

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Vice President, Technology

Certification Environment



Platform Compatibility Verified

Manufacturer	Model Name	BIOS Version	OS	NVMe Controller	SKU	Form Factor	Firmware	Special Notes
Dell	Latitude 7490	1.3.3	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBLU
Dell	Precision 7710	1.15.4	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBU
Dell	Latitude 5480	1.9.3	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBU
Dell	Latitude 7280	1.9.3	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBU
Dell	Precision 7520	1.10.2	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBLU
Dell	Latitude 5285 Tablet	1.4.0	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBLU
Dell	Latitude 5179 Tablet	1.2.0	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBU
Dell	Precision Tower 3420	2.8.1	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBU
Dell	Latitude E5270	1.18.6	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBU
Dell	Latitude E5470	1.18.5	Windows 10 RS3	10.0.16299.15	KBG3AZMS256G	M.2 2280	ADDA1102	Tested in PBLU

General Limitations and Notes:

Windows 10 tests were conducted in a native UEFI BIOS boot environment with PBU and PBLU. Due to the NVMe SCSI translation protocol, the firmware version listed here may appear differently in Windows. Special care should be taken when upgrading to future versions of SecureDoc that utilizes a larger Shadow MBR.

