



CERTIFICATION ISSUED: 024

# WINMAGIC CERTIFIED SECURE



AWARDED TO \_\_\_\_\_

WinMagic has tested: **1100 SSD**

With Firmware Version(s): **M0LN002, HPC0T12, M0DL010, M0MU011**

And Certifies it to be Compatible with:

**SecureDoc Enterprise Server (SES)**

**SecureDoc for Lenovo**

**SecureDoc for HP**

Version: **7.1SR5 HF6, 7.1SR4** with support for TCG Opal 2.0 management

May 9, 2017

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Date

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Garry McCracken, CISSP  
Vice President, Technology



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# Certification Environment



## Platform Compatibility Verified

Manufacturer	Model Name	BIOS Version	OS	IRST	SKU	Form Factor	Firmware	Special Notes
Lenovo	ThinkPad L470	1.51	Windows 10 64-bit	15.2.0.1020	MTFDDAK512TBN	2.5"	M0LN002	None
Lenovo	ThinkPad E570	1.59	Windows 10 64-bit	15.2.7.1042	MTFDDAK512TBN	2.5"	M0LN002	None
Lenovo	ThinkPad P51	1.05	Windows 10 64-bit	15.2.7.1042	MTFDDAK2T0TBN	2.5"	M0LN002	None
Lenovo	ThinkStation P710	S01KT39A	Windows 10 64-bit	10.0.14393.0	MTFDDAK2T0TBN	2.5"	M0LN002	* MS SATA Controller
HP	ProBook 430 G4	P85 Ver 00.34	Windows 10 64-bit	15.0.2.1044	MTFDDAK256TBN	2.5"	M0MU011	None
HP	ProBook 645 G3	P82 Ver. 1.03	Windows 10 64-bit	1.3.1.276	MTFDDAV512TBN	M.2 2280	HPC0T12	AMD SATA Controller
HP	EliteBook 725 G4	P81 Ver. 1.02	Windows 10 64-bit	1.3.1.276	MTFDDAK256TBN	2.5"	HPC0T12	AMD SATA Controller
HP	EliteBook 820 G4	P78 Ver 00.29	Windows 10 64-bit	15.0.2.1044	MTFDDAV256TBN	M.2 2280	HPC0T12	None
HP	ZBook 17 G3	N81 Ver 01.12	Windows 7 64-bit	14.8.12.1059	MTFDDAV256TBN	M.2 2280	HPC0T12	None
Dell	Latitude 5480	1.2.10	Windows 10 64-bit	15.2.10.1044	MTFDDAK512TBN	2.5"	M0DL010	*
Dell	Precision 7710	1.10.7	Windows 10 64-bit	15.2.15.1058	MTFDDAV256TBN	M.2 2280	M0DL010	*

## General Limitations and Notes:

HP platforms were tested against SecureDoc 7.1SR4 with Windows 10 RS1 in a native UEFI BIOS boot environment with PBU. Lenovo and Dell platforms were tested against SecureDoc 7.1SR5 HF6 with Windows 10 RS1 in a native UEFI BIOS boot environment with PBU.

Windows 7 tests were conducted in a Legacy BIOS boot environment with PBL.

\* UEFI Boot Configuration - Force Direct Boot is required for compatibility with these platforms.



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