

# ReadMe

Friday, January 23, 2015 2:02 PM

## Usage:

- Ensure .EXE/.SYS/.DLL files are within same directory
- Run from x64 Windows\* 7/8/8.1/10 Administrator command prompt

>BootGuardInfo\_v1.X.X.exe [-h | -b <BiosFile> | <-a AcmFile> | -s ] [-d]

- h Display usage information.
- p Pause output after each component.
- b Analyze Boot Guard components of BIOS image <BiosFile>
- a Analyze ACM binary image <AcmFile>
- s Analyze Boot Guard components on SUT.
- d Debug: This option will **NOT** analyze data, only display components found.

**Note: Running without options will display boot status information.**

## Included in Package:

BootGuardInfo_v1.x.x.exe	Command line application
bgdrv_lib.dll	Driver interface library
bgdrv.sys	x64 Kernel space driver
Qt5Core.dll	Qt* 5.4 Core Runtime Library
Icudt53.dll	Qt* Localization runtime library
Icuin53.dll	Qt* Localization runtime library
Icuuc53.dll	Qt* Localization runtime library
vcredist_x64.exe	If BootGuardInfo.exe shows error requiring MSVCP110.dll, you will need to install the Microsoft* Visual C++ 2013 Redistributable (x64). <a href="http://www.microsoft.com/en-us/download/details.aspx?id=30679">http://www.microsoft.com/en-us/download/details.aspx?id=30679</a>
License	Directory containing license information

Important Note:	If running on Window* 7, you will also need this KMDf Driver Framework update if not already installed. <a href="http://support.microsoft.com/kb/2685811/en-us">http://support.microsoft.com/kb/2685811/en-us</a>
-----------------	--

\*Other names and brands may be claimed as the property of others.