## DOCUMENT CHANGE HISTORY

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Authors</th>
<th>Description of Change</th>
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<tr>
<td>01</td>
<td>11/28/2016</td>
<td>CC</td>
<td>Initial release for version 2.28</td>
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INTRODUCTION

NVIDIA Enterprise Management Toolkit (NVWMI) is a WMI-based interface to the NVIDIA graphics driver available for NVIDIA NVS and NVIDIA Quadro products. It allows end users and IT Administrators to configure and monitor various graphics and display features as well as NVIDIA software components through WMI. NVWMI hooks into any WMI-compatible application.

NVWMI is also available as part of the display driver package. Use this standalone version if you need to update NVWMI independently, without updating the NVIDIA Display Driver.

The minimum required NVIDIA Display Driver version is 368.39.

SUPPORTED OPERATING SYSTEMS

NVWMI supports the following Microsoft® operating systems:

- Both 32-bit and 64-bit versions of Windows 7, Windows 8, and Windows 10.
CHANGES AND NEW FEATURES

This standalone version includes these new features and changes:

- Added VideoCodec class which contains data and performance counters for the video engine encoder and decoder. Instances of the VideoCodec class are accessible only as properties of the Gpu class:
  - `Gpu::videoCodec`

Refer to the help file included in the install for the full feature set.
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