### User input syntax key

Text that you must enter into a user interface is indicated by fixed-width font.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text without brackets or braces</td>
<td>Items you must type exactly as shown</td>
</tr>
<tr>
<td>&lt;Text inside angle brackets&gt;</td>
<td>A placeholder for a value you must provide; omit the brackets</td>
</tr>
<tr>
<td>[Text inside square brackets]</td>
<td>Optional items; omit the brackets</td>
</tr>
<tr>
<td>{Text inside braces}</td>
<td>A set of items from which you must choose only one; omit the braces</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>Items that can or must repeat; omit the ellipsis</td>
</tr>
</tbody>
</table>
# Table of contents

1 Getting started ............................................................................................................... 1
   Setup ............................................................................................................................... 1
   Downloading the software ............................................................................................ 1
   Deploying the software ................................................................................................. 1

2 Tips and limitations ........................................................................................................ 3
   HP Write Manager ........................................................................................................ 3
   HP Velocity ................................................................................................................... 4
   HP Device Manager ....................................................................................................... 4

Appendix A Command line .............................................................................................. 5
1 Getting started

This guide outlines the use of HP Thin Client Conversion Suite, a software package that allows users to use their computer as a PC and thin client simultaneously. This package includes the software components described in the following table.

<table>
<thead>
<tr>
<th>Software component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP Easy Shell</td>
<td>Allows you to configure connections, websites, and applications for kiosk-style deployments.</td>
</tr>
<tr>
<td>HP Write Manager</td>
<td>Protects the contents of and decreases wear on the storage drive by redirecting and caching writes in an overlay.</td>
</tr>
<tr>
<td>HP USB Port Manager</td>
<td>Allows you to add your USB devices to a whitelist and block all other USB devices.</td>
</tr>
<tr>
<td>HP Velocity</td>
<td>Improves the user experience for virtualized applications by addressing common network bottlenecks, such as packet loss, network latency, and Wi-Fi congestion.</td>
</tr>
<tr>
<td>HPDM Agent</td>
<td>Allows your computer to be remotely managed by HP Device Manager.</td>
</tr>
</tbody>
</table>

To find administrator guides for HP Thin Client Conversion Suite and its components, go to http://www.hp.com/support. When prompted to search for a product, search for HP Thin Client Conversion Suite.

**NOTE:** Some information might be available in English only.

As an administrator you can customize interfaces, optimize network performance, and allow users access to the Windows® operating system and their existing data. It is assumed you will log on to Windows as an administrator when configuring the software components or operating system.

**NOTE:** The software included in HP Thin Client Conversion Suite cannot be updated to newer versions that are released for HP thin clients.

**NOTE:** HP Thin Client Conversion Suite does not affect CPU performance.

## Setup

### Downloading the software

After you purchase HP Thin Client Conversion Suite, HP sends you a confirmation email with the information you need to download and install HP Thin Client Conversion Suite.

### Deploying the software

HP Thin Client Conversion Suite can be manually installed on each of your devices. During installation, you can choose which components you want to install.
HP Thin Client Conversion Suite can be installed on multiple devices simultaneously using a software deployment tool such as Microsoft System Center Configuration Manager. For the silent installation syntax, see Command line on page 5.

**NOTE:** You cannot use HP Device Manager for the initial deployment of HP Thin Client Conversion Suite, because HP Device Manager is not installed yet on your devices.
2 Tips and limitations

Some components within HP Thin Client Conversion Suite have certain limitations and recommended procedures to follow.

**HP Write Manager**

HP Write Manager supports virus scans only if the appropriate built-in application profile is enabled. HP Write Manager has profiles for McAfee® VirusScan® Enterprise, System Center Endpoint Protection, Symantec Endpoint Protection, and Windows Defender.

For optimal performance with HP Write Manager, disable the following items on the computer:

- Windows Page File
- Services
  - Windows Update

  **NOTE:** If you want to install an update via Windows Update, disable the write filter and enable the Windows Update service. After the update is complete and any necessary computer restarts have been made, disable the Windows Update service and re-enable the write filter.
  - IE Auto Upgrade
  - Defrag
  - Indexing
  - File History
  - Search
  - Superfetch
- Fast startup
- Hibernation
- Tasks
  - Defrag
  - DiskCleanup
  - MUI
  - RecoveryEnvironment
  - Servicing
  - SystemRestore
  - WindowsUpdate

For more information, see the administrator guide for HP Write Manager.
**HP Velocity**

HP Velocity can only be installed on the following HP product lines:

- HP Thin Client
- HP ProBook
- HP EliteBook
- HP ProDesk
- HP EliteDesk

**HP Device Manager**

The HP Device Manager (HPDM) Agent can establish communication between a computer and the HPDM Server. HP recommends the following uses:

- Asset management
- Remote configuration of HP Thin Client Conversion Suite components
  - HP Easy Shell
  - HP Velocity
  - HP Write Manager
  - HP USB Port Manager
- Basic Windows operating system configuration using File and Registry

---

**NOTE:** HPDM is not a fully-featured computer management tool when used on standard PCs (not HP thin clients), but as part of HP Thin Client Conversion Suite, it provides basic remote management features and visibility to computers as well as deployed HP thin clients. Some standard features, such as image capture and deploy, are not available for full Windows 10 or Windows 7 operating systems.

For more information, see the administrator guide for HP Device Manager.
Command line

**NOTE:** For syntax help, see User input syntax key on page iii.

The following command line syntax can be used:

HPThinClientConversionSuite.exe –help

– or –

HPThinClientConversionSuite.exe –filetags

– or –

HPThinClientConversionSuite.exe [-s|-s+] -i {all|<file tag> [<file tag> ...]}

– or –

HPThinClientConversionSuite.exe -ls "<license path>"

**NOTE:** The license path must be enclosed by double quotes.

The following table describes the valid command line options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-filetags</td>
<td>Displays the file tag for each app.</td>
</tr>
<tr>
<td>-s</td>
<td>Performs a silent installation (no UI).</td>
</tr>
<tr>
<td>-s+</td>
<td>Performs an installation with minimal UI.</td>
</tr>
<tr>
<td>-i</td>
<td>Specifies whether all apps or only certain apps will be installed.</td>
</tr>
<tr>
<td>-ls</td>
<td>Specifies the license path to determine if the license is valid.</td>
</tr>
<tr>
<td>-help</td>
<td>Displays all command line options.</td>
</tr>
</tbody>
</table>

For example, the command HPThinClientConversionSuite.exe -s -i app1 app2 performs a silent installation of both app1 and app2. In this example, app1 and app2 represent the file tags for their respective apps.

The command HPThinClientConversionSuite.exe -i all performs a standard installation (full UI) of all apps.