

Learn

Discover ∨

Product documentation ∨

Development languages ∨

Sign in

Windows

Release health Windows client V

Application developers V Hardware developers V Windows Server Windows for IoT Windows Insider Program More V

 \oplus

Filter by title

Compatibility cookbook for Windows

- > Windows 11
- ∨ Windows 10

Windows 10

Key changes since Windows 7 to ensure compatibility

How we can ensure compatibility of the combined ecosystem

How we can ensure compatibility of the combined ecosystem

Windows version check

Undocumented APIs

Develop Universal Windows Platform (UWP)

Desktop App functionality is impacted if not run in Windowed Mode

Availability of applicable graphics drivers on Windows Update

Graphics driver migration to Windows 10

Bluetooth drivers

Remote calls to the SAM RPC protocol are restricted to only local administrators

Kernel checks for non-WHQL signed drivers

Third party Security Support Providers with Credential Guard

Changes in DX9 legacy support

NTVDM and 16-bit app support

App Assure

- > Windows 8.1
- > Windows 8

Learn / Windows /

NTVDM and 16-bit app support

Article • 11/17/2021 Feedback

In this article

Current status of NTVDM Security and Limitations

What if I still need to run 16-bit apps on 32bit Windows 10?

NTVDM, or the NT Virtual DOS Machine, is a system component introduced in 1993 for all IA-32 editions of the Windows NT family (not included with 64-bit versions of the OS). This component allows the execution of 16-bit Windows applications on 32-bit Windows operating systems, as well as the execution of both 16-bit and 32-bit DOS applications. The Windows NT 32-bit user-mode executable that is the basis for a single DOS (or Windows 3.x) environment is called ntvdm.exe.

Current status of NTVDM

Given that it's older technology introduced more than 20 years ago, the Microsoft Windows team can provide only limited support for NTVDM. Many enterprise customers are still running 16-bit Windows applications and depending on this feature. However, in modern operating systems, it's in maintenance mode and is no longer being developed. Therefore, our recommendation is that customers do not use NTVDM. We encourage our customers to build new apps that don't rely on this component.

① Note

NTVDM is a Feature on Demand and only supported on the x86 version of Windows. It is not supported on x64 and ARM versions of Windows, which do not support 16-bit x86 code of any kind, including DOS programs.

Security and Limitations

The technology underlying NTVDM is no longer actively under development and use of this technology may pose security risks. Microsoft does have Device Guard and other Windows features that can mitigate the security risks. We recommend that NTVDM is turned off in all enterprise environments.

What if I still need to run 16-bit apps on 32bit Windows 10?

We strongly recommend that you update your apps, so they are no longer dependent on NTVDM.

If you need assistance updating older apps, so that you are no longer dependent on this technology, enterprise customers can receive support. App Assure is a free program available to assist with app compatibility and OS upgrade issues. To get started, you can submit a request or email the team directly for support.

Steps to enable/disable 16-bit application support/NTVDM in Windows 10

If you are unable to update your apps and need to use NTVDM on Windows 10, he's how to do so.

① Note

Download PDF

To ensable this feature, you must be running Windows 10 32-bit and must have local administrator privileges. We do not recommend enabling end-users to have local administrator privileges.

NTVDM is provided as a Feature on Demand, which first must be installed using a DISM command. Run Windows PowerShell ISE as an administrator and use the following command:

- To enable NTVDM: DISM /online /enable-feature /all /featurename:NTVDM
- To disable NTVDM: DISM /online /disable-feature /featurename:NTVDM

Additional resources

M Training

Module

Set up a VHD for finance and operations apps - Training

In this module, you learn how to download and update a virtual hard disk (VHD) for finance and operations apps.

Events

Nov 20, 12 AM - Nov 22, 12 AM

Gain the competitive edge you need with powerful AI and Cloud solutions by attending Microsoft Ignite online.

Register now

Senglish (United States)

✓ ✓ Your Privacy Choices

☆ Theme ∨

Manage cookies

Previous Versions

Blog ♂

Contribute

Privacy ☑ Terms of Use

Trademarks ☑

© Microsoft 2024