



Encapsulated Events

Description [Operating System Version Version Number]	ISO [File name SHA-256 "Suffix: 64-bit string"]	Healthy	Arch	Event	Includes [Category Name Version]	Alipan	123pan	PGP verification
---	---	---------	------	-------	--	--------	--------	------------------

Attained full language version, All known languages are included

Microsoft Windows 11 25H2 26200.7623	mul_Yi_Windows_11_25H2_x64_3811_2in1_acv8rfr0_january_2026_1AE457C4D90A1A35D777 60155C87544ADEA59A862EE1A9948CF8BFCB799122BE.iso	●	x64	26S1	Deployment engine: Multilingual v1.1.5.0	✓	✓	✓
Microsoft Windows 10 22H2 19045.6456 [Final version]	mul_Yi_Windows_10_22h2_x64_3811_2in1_5xpoo1v_january_2026_FA31C1F9BBEF66BC373 5D30F4ECFA0A1D1D066F751401A7ECA6DA225D0C7737.iso	●	x64	26S1	Deployment engine: Multilingual v1.1.5.0	✓	✓	✓

Attained 5 languages, multilingual: United States - English | 대한민국 - 한국어 | 日本 - 日本語 | 中国 - 繁体中文 | 中国 - 简体中文

Microsoft Windows 11 25H2 26200.7623	mul_Yi_Windows_11_25H2_x64_511_20in1_v04pxsdn_january_2026_574B4D3C685ABC8E5C 06022BC2AEF28C5A0C5F5AF88010FB77094360062038DB.iso	●	x64	26S1	Deployment engine: Multilingual v1.1.5.0	✓	✓	✓
Microsoft Windows 10 22H2 19045.6456 [Final version]	mul_Yi_Windows_10_22h2_x64_511_20in1_1bglq1u_january_2026_0D732D73879CA09294E 89CA3822EBADD576F115E9D9005789683B61C04E230F6.iso	●	x64	26S1	Deployment engine: Multilingual v1.1.5.0	✓	✓	✓

Attained 3 languages, multilingual: United States - English | 中国 - 繁体中文 | 中国 - 简体中文

Microsoft Windows 11 25H2 26200.7623	mul_Yi_Windows_11_25H2_x64_311_20in1_y6fx4z7q_january_2026_837CB4908B850998063B 9EC2A53F1FF8182371AEB55FDF5D8FF16CC8C187493D.iso	●	x64	26S1	Deployment engine: Multilingual v1.1.5.0	✓	✓	✓
Microsoft Windows 10 22H2 19045.6456 [Final version]	mul_Yi_Windows_10_22h2_x64_311_20in1_hmu9j031_january_2026_56024F6EBC74587A475 AEE02EB864B6E0C507B65F7F99AEF36D6E64A5A8B91D0.iso	●	x64	26S1	Deployment engine: Multilingual v1.1.5.0	✓	✓	✓

Attained 2 languages,

Branch A, Multilingual: United States - English 中国 - 繁体中文
Microsoft Windows 11 25H2 26200.7623
Microsoft Windows 10 22H2 19045.6456 [Final version]

Branch B, Multilingual: United States - English 中国 - 简体中文
Microsoft Windows 11 25H2 26200.7623
Microsoft Windows 10 22H2 19045.6456 [Final version]

Cloud storage provider	Share connection	Extraction code	Remark
Alipan	https://www.aliyundrive.com/s/YijzdWfm18n		Sharing restrictions, delete the suffix .pdf after downloading
123pan	https://www.123pan.com/s/zitA-9U9l		

Custom Office Deployment

After downloading the template file Yi.Engine.Deploy.Rule.iso, extract it to any drive (for example, to D:\Yi), select the desired version, and then run the download script:

1. Office 365 | & "D:\Yi\Office\365\amd64\Download.Office.amd64.ps1" | & "D:\Yi\Office\365\amd64\Download.Office.x86.ps1"
2. Office 2024 | & "D:\Yi\Office\2024\amd64\Download.Office.amd64.ps1" | & "D:\Yi\Office\2024\amd64\Download.Office.x86.ps1"
3. Office 2021 | & "D:\Yi\Office\2021\amd64\Download.Office.amd64.ps1" | & "D:\Yi\Office\2021\amd64\Download.Office.x86.ps1"

Before installation, please download the Office installation package. After the download is complete, search in this order: 365, 2024, 2021; if a usable installation package is found, the initial deployment will search for the `Yi.ps1` file and execute the Office installation process.

Manual execution: Running D:\Yi\Office\{ 365 | 2024 | 2021 }{ amd64 | x86 }Office\Install.Office.ps1 will start the installation process.

Sustainability:

Custom deployment: By using a portable USB drive, you can save the Yi directory to a partition on the USB drive. Keep the USB drive connected throughout the system installation process, and the custom deployment strategy will run automatically.



ISO file naming rules: [mul_Yi_Windows_11_25H2_x64_5l1_20in1_v04pxsdn_january_2026_574B4D3C685ABC8E5C06022BC2AEF28C5A0C5F5AF88010FB77094360062038DB.iso](#)

mul	<code>mul</code> = multilingual, the prefix indicates a known version language is monolingual
Yi	Author
Windows	<code>11</code> = Windows 11, <code>10</code> = Windows 10
25H2	<code>25H2, 22H2</code>
x64	<code>arm64, x64, x86</code> = architecture
5l1	Integrated with <code>5</code> known languages, combined 1
20in1	There are <code>20</code> known image versions, combined 1
v04pxsdn	Randomly generated <code>8</code> -character string
january	<code>1</code>
2026	Release date <code>2026</code>
64-bit SHA-256 string	Please verify the download after downloading
.ISO .ASC	<code>.ISO</code> = ISO file; <code>.ASC</code> = PGP signature file, which can verify whether it was released by Yi. Learn more at: https://fengyi.tel/pgp

Verify Download

If you would like to verify the data integrity and authenticity of your download, you can follow these steps:

A. Verify the hash value

1. Download the ISO file and learn how to deploy the operating system (https://github.com/ilikeyi/Solutions/tree/main/_Learn/Deploy)
2. Launch Windows PowerShell. If you need help finding the location of PowerShell for your operating system, you can get help [here](#).
3. In PowerShell, compute the hash value for the ISO file you downloaded by using Get-FileHash. For example: `Get-FileHash "D:\OS.iso" -Algorithm SHA256`
4. If the SHA256 output matches the value listed in the last 64 bits of the filename of the product you downloaded, it confirms that the file has not been corrupted, tampered with, or altered.

For more information on the Get-FileHash command, see [Get-FileHash \(Microsoft.PowerShell.Utility\)](#).

B. If an ASC file is provided, you can verify if it was published by Yi. Learn more here: <https://fengyi.tel/pgp>

Illustrate

[Learn: Microsoft Windows "Attain" series](#) (<https://fengyi.tel/os>)

Package event code: `26S1` (`26 = 2026`, `S = quarter`, `1 = Q1`), this system is packaged by Yi's Solutions `v1.1.5.0` autopilot (Usage plan: Additional edition), go to learn or customize the package: <https://fengyi.tel/solutions>, <https://github.com/ilikeyi/solutions>

Health refers to whether all integrated image versions have passed the health check. A status of "Passed" indicates that the system version is not corrupted; "Failed" indicates that there is damage to the image content or problems occurred during the packaging process.

Windows 10 support will end on October 14, 2025. The monthly security update in October 2025 will be the last update for the last supported version: [Microsoft Windows 10 22H2 19045.6456](#), Package event `26S1` is the final released version and will not receive further updates. Windows 10 release information: <https://learn.microsoft.com/en-us/windows/release-health/release-information>



描述 [操作系统版本 | 版本号]

ISO [文件名 | SHA-256 "后缀 64 位字串"]

健康

架构

事件

包含 [类别 | 名称 | 版本]

阿里
云盘123
云盘PGP
校验

臻全语版, 包含所有已知语言

Microsoft Windows 11 25H2 26200.7623

mul_Yi_Windows_11_25H2_x64_3811_2in1_acv8rfr0_january_2026_1AE457C4D90A1A35D777
60155C87544ADEA59A862EE1A9948CF8BFCB799122BE.iso

x64

26S1

部署引擎: Multilingual | v1.1.5.0



Microsoft Windows 10 22H2 19045.6456 [最终版本]

mul_Yi_Windows_10_22h2_x64_3811_2in1_5oxpoo1v_january_2026_FA31C1F9BBEF66BC373
5D30F4ECFA0A1D1D066F751401A7ECA6DA225D0C77377.iso

x64

26S1

部署引擎: Multilingual | v1.1.5.0



臻 5 语, 多语言: United States - English | 대한민국 - 한국어 | 日本 - 日本語 | 中国 - 繁体中文 | 中国 - 简体中文

Microsoft Windows 11 25H2 26200.7623

mul_Yi_Windows_11_25H2_x64_511_20in1_v04pxsdn_january_2026_574B4D3C685ABC8E5C
06022BC2AEF28C5A0C5F5AF88010FB77094360062038DB.iso

x64

26S1

部署引擎: Multilingual | v1.1.5.0



Microsoft Windows 10 22H2 19045.6456 [最终版本]

mul_Yi_Windows_10_22h2_x64_511_20in1_1bglq1u_january_2026_0D732D73879CA09294E
89CA3822EBADD576F115E9D9005789683B61C04E230F6.iso

x64

26S1

部署引擎: Multilingual | v1.1.5.0



臻 3 语, 多语言: United States - English | 中国 - 繁体中文 | 中国 - 简体中文

Microsoft Windows 11 25H2 26200.7623

mul_Yi_Windows_11_25H2_x64_311_20in1_y6fx4z7q_january_2026_837CB4908B850998063B
9EC2A53F1FF8182371AEB55FDF5D8FF16CC8C187493D.iso

x64

26S1

部署引擎: Multilingual | v1.1.5.0



臻 2 语,

分支 A, 多语言: United States - English | 中国 - 繁体中文

Microsoft Windows 11 25H2 26200.7623

mul_Yi_Windows_11_25H2_x64_211_20in1_z0gp0tns_january_2026_AE246F1634CF137C2F6
C2216651A44C000E66F30AA0D8D25AA7B2AFA60330E6F.iso

x64

26S1

部署引擎: Multilingual | v1.1.5.0



分支 B, 多语言: United States - English | 中国 - 简体中文

Microsoft Windows 11 25H2 26200.7623

mul_Yi_Windows_11_25H2_x64_211_20in1_5pv6av13_january_2026_98AD27B24AEB74DE6EC
D7181133ED030B011102FFFF7D8F4F8A9C63023BAEC03.iso

x64

26S1

部署引擎: Multilingual | v1.1.5.0



Microsoft Windows 10 22H2 19045.6456 [最终版本]

mul_Yi_Windows_10_22h2_x64_211_20in1_mrth9mpi_january_2026_EE1D259A33AB7BEB63B
5CA3E9643D5BDD17D2AF52EBE7BEC376E4EDAEFEEC9C6.iso

x64

26S1

部署引擎: Multilingual | v1.1.5.0



网盘提供方

提取码

备注

阿里云盘

<https://www.aliyundrive.com/s/YijzdWfm18n>

分享限制, 下载后删除后缀.pdf

123 云盘

<https://www.123pan.com/s/zitA-9U9l>

自定义部署 Office

下载模板 [Yi.Engine.Deploy.Rule.iso](#) 后, 解压到任意磁盘, 示例解压到: D:\Yi, 选择版本后运行下载脚本:

1. Office 365 | & "D:\Yi\Office\365\amd64\Download.Office.amd64.ps1" | & "D:\Yi\Office\365\amd64\Download.Office.x86.ps1"
2. Office 2024 | & "D:\Yi\Office\2024\amd64\Download.Office.amd64.ps1" | & "D:\Yi\Office\2024\amd64\Download.Office.x86.ps1"
3. Office 2021 | & "D:\Yi\Office\2021\amd64\Download.Office.amd64.ps1" | & "D:\Yi\Office\2021\amd64\Download.Office.x86.ps1"

安装前请下载 Office 安装包, 下载完成后: 按此顺序搜索: 365、2024、2021; 发现了可用的安装包: 首次部署会搜索 [Yi.ps1](#) 文件并执行 Office 安装进程;

手动运行: D:\Yi\Office\{ 365 | 2024 | 2021 }\{ amd64 | x86 }\Office\Install.Office.ps1 可进入安装进程。

可持续性:

自定义部署: 在使用移动 U 盘, 可将 Yi 目录保存到 U 盘分区, 在安装系统过程中, 一直保持连接状态, 自动运行自定义部署策略。



ISO 文件命名规则: `mul_Yi_Windows_11_25H2_x64_5l1_20in1_v04pxsdn_january_2026_574B4D3C685ABC8E5C06022BC2AEF28C5A0C5F5AF88010FB77094360062038DB.iso`

mul	<code>mul</code> = 多语, 前缀是已知版本区域是指单语
Yi	作者
Windows	<code>11</code> = Windows 11, <code>10</code> = Windows 10
25H2	<code>25H2, 22H2</code>
x64	<code>arm64, x64, x86</code> = 架构
5l1	集成了 <code>5</code> 个已知语言, 多合 1
20in1	已知映像版本有 <code>20</code> 个, 多合 1
v04pxsdn	随机生成的 <code>8</code> 位字符
january	1月
2026	发行时间 <code>2026</code> 年
<code>64 位 SHA-256 字串</code>	下载后请验证下载
<code>.ISO .ASC</code>	<code>.ISO</code> = ISO 文件; <code>.ASC</code> = PGP 签名文件, 可验证是否由 Yi 发布的, 前往学习: https://fengyi.tel/pgp

验证下载

如果您想验证下载数据的完整性和真实性, 可以按照以下步骤操作:

A. 校验哈希值

1. 下载 ISO 文件并学习如何部署操作系统 (https://github.com/ilikeyi/Solutions/tree/main/_Learn/Deploy)
2. 启动 Windows PowerShell。如果您需要帮助查找适用于您操作系统的 PowerShell 位置, 可以点击此处获取帮助。
3. 在 PowerShell 中, 使用 Get-FileHash 计算已下载 ISO 文件的哈希值。例如: `Get-FileHash "D:\OS.iso" -Algorithm SHA256`
4. 如果 SHA256 输出与您下载的产品在文件名后 64 位中列出的值匹配, 则确认该文件未损坏、篡改或更改。

有关 Get-FileHash 命令的更多信息, 请参阅 [Get-FileHash \(Microsoft.PowerShell.Utility\)](#)。

B. 如果提供了 ASC 文件, 可验证是否由 Yi 发布的, 前往学习: <https://fengyi.tel/pgp>

说明

了解: Microsoft Windows 镜像系列 (<https://fengyi.tel/os>)

封装事件代号: `26S1` (`26` = `2026` 年、`S` = `季度`, `1` = `第 1 季度`), 此系统由 Yi's Solutions v1.1.5.0 自动驾驶封装 (使用方案: 附加版), 前往学习或自定义封装: <https://fengyi.tel/solutions>, <https://github.com/ilikeyi/solutions>

健康, 指的是所有集成的映像版本是否通过健康检查, 状态: “`通过`”表示系统版本未损坏; “`未通过`”表示映像内容有损坏和封装过程中出现问题。

2025 年 10 月 14 日, Windows 10 停止支持。2025 年 10 月的月度安全更新是适用于最后受支持版本的最后一个更新: Microsoft Windows 10 22H2 19045.6456, 封装事件 `26S1` 是发行的最终版本, 未来不再更新。
Windows 10 版本信息: <https://learn.microsoft.com/zh-cn/windows/release-health/release-information>