

# Windows activación

## activación

### 2025

- <https://www.teknofilo.com/hackers-logran-activacion-permanente-de-windows-y-office-con-una-nueva-heramienta/>
- <https://github.com/massgrave/Microsoft-Activation-Scripts>
  - W7-W11, Office, WServer
  - Download:
    - <https://massgrave.dev/genuine-installation-media>
    - [https://gravesoft.dev/office\\_c2r\\_links#spanish-es-es](https://gravesoft.dev/office_c2r_links#spanish-es-es)
    - MAC: [https://massgrave.dev/office\\_for\\_mac](https://massgrave.dev/office_for_mac)
    - file (2025-07-17): `microsoft-activation-scripts-master.zip`
  - Act (powershell):

```
irm https://get.activated.win | iex
```

## información

- <https://gist.github.com/butageek/e6a5061ff7a80494b33d4bf3b6fb25be>
- <https://massgrave.dev/office-license-is-not-genuine>
- <https://massgrave.dev/genuine-installation-media>
- [https://gravesoft.dev/office\\_c2r\\_custom](https://gravesoft.dev/office_c2r_custom)
- [https://gravesoft.dev/office\\_c2r\\_links#spanish-es-es](https://gravesoft.dev/office_c2r_links#spanish-es-es)
- [https://massgrave.dev/command\\_line\\_switches](https://massgrave.dev/command_line_switches)
- <https://github.com/massgrave/Microsoft-Activation-Scripts>
- <https://www.davidmarti.cat/activacio-productes-microsoft/>

## Windows 10

### enlaces descarga Windows (oficial)

- <https://massgrave.dev/genuine-installation-media>
  - W10: <https://msdl.gravesoft.dev/#2618>
  - W11: <https://msdl.gravesoft.dev/#2935>
  - Server: <https://microsoft.com/en-in/evalcenter>

### office

- Office Mac: [https://massgrave.dev/office\\_for\\_mac](https://massgrave.dev/office_for_mac)
- problemas? <https://massgrave.dev/office-license-is-not-genuine>
- guía instalación: [https://gravesoft.dev/office\\_c2r\\_custom](https://gravesoft.dev/office_c2r_custom)
- Office Customization Tool: <https://config.office.com/deploymentsettings>

## método 1

usando claves de productos genéricas se procede a la activación permanente y gratuita del Windows 10

NO usar en el cuadro «normal» de licencia, solo a través del CMD

Edición de Windows 10	Clave de cliente KMS
Pro	W269N-WFGWX-YVC9B-4J6C9-T83GX
Pro N	MH37W-N47XK-V7XM9-C7227-GCQG9
Home	TX9XD-98N7V-6WMQ6-BX7FG-H8Q99
Home N	3KHY7-WNT83-DGQKR-F7HPR-844BM
Enterprise	NPPR9-FWDCX-D2C8J-H872K-2YT43
Enterprise N	DPH2V-TTNVB-4X9Q3-TJR4H-KHJW4
Education	NW6C2-QMPVW-D7KKK-3GKT6-VCFB2
Education N	2WH4N-8QGBV-H22JP-CT43Q-MDWWJ

via shell (CMD):

```
slmgr /ipk <KEY>
slmgr /skms kms.digiboy.ir
slmgr /ato
```

/via: <https://www.dominio geek.com/como-activar-windows-10-para-siempre/>

## método 2

### w10

```
Home: TX9XD-98N7V-6WMQ6-BX7FG-H8Q99
Home N: 3KHY7-WNT83-DGQKR-F7HPR-844BM
Home Single Language: 7HNRX-D7KGG-3K4RQ-4WPJ4-YTDFH
Home Country Specific: PVMJN-6DFY6-9CCP6-7BKTT-D3WVR
Professional: W269N-WFGWX-YVC9B-4J6C9-T83GX
Professional N: MH37W-N47XK-V7XM9-C7227-GCQG9
Education: NW6C2-QMPVW-D7KKK-3GKT6-VCFB2
Education N: 2WH4N-8QGBV-H22JP-CT43Q-MDWWJ
Enterprise: NPPR9-FWDCX-D2C8J-H872K-2YT43
Enterprise N: DPH2V-TTNVB-4X9Q3-TJR4H-KHJW4
```

via shell (CMD):

```
slmgr /ipk <KEY>
slmgr /skms kms9.msguides.com
slmgr /ato
```

### WServer

```
Windows Server 2022 Datacenter: WX4NM-KYWYW-QJJR4-XV3QB-6VM33
Windows Server 2022 Standard: VDYBN-27WPP-V4HQT-9VMD4-VMK7H
Windows Server 2019 Datacenter: WMDGN-G9PQG-XVVXX-R3X43-63DFG
```

```
Windows Server 2019 Standard: N69G4-B89J2-4G8F4-WWYCC-J464C
Windows Server 2019 Essentials: WVDHN-86M7X-466P6-VHXV7-YY726
Windows Server 2016 Datacenter: CB7KF-BWN84-R7R2Y-793K2-8XDDG
Windows Server 2016 Standard: WC2BQ-8NRM3-FDDYY-2BFGV-KHKQY
Windows Server 2016 Essentials: JCKRF-N37P4-C2D82-9YXRT-4M63B
```

```
# convertir Server Evaluation to retail, listar ediciones:
DISM /Online /Get-TargetEditions
DISM /online /Set-Edition:ServerStandard /ProductKey:XXXXX-XXXXX-XXXXX-XXXXX-XXXXX
/AcceptEula
slmgr /ipk your_license_key
slmgr /skms kms9.msguides.com
slmgr /ato
```

/via: <https://gist.github.com/butageek/e6a5061ff7a80494b33d4bf3b6fb25be>

## Método 3

- git clone <https://github.com/massgravel/Microsoft-Activation-Scripts.git>
- powershell:

```
# no siempre:
[Net.ServicePointManager]::SecurityProtocol=[Net.SecurityProtocolType]::Tls12

irm https://get.activated.win | iex
```

- <https://github.com/massgravel/Microsoft-Activation-Scripts>

From:

<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:

<https://miguelangel.torresegea.es/wiki/windows:activacion:start>

Last update: **17/07/2025 01:00**

