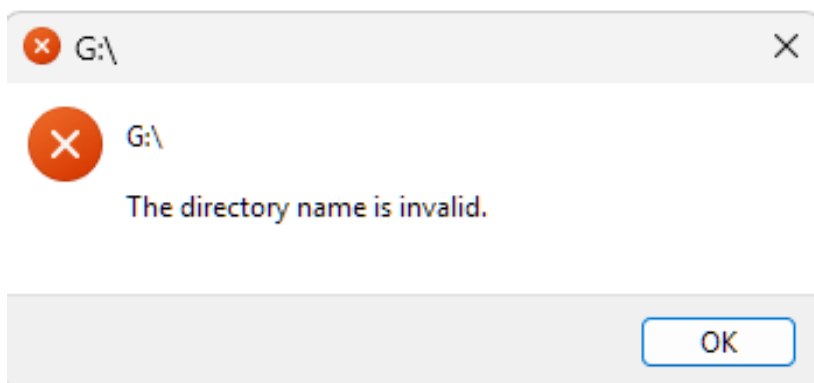
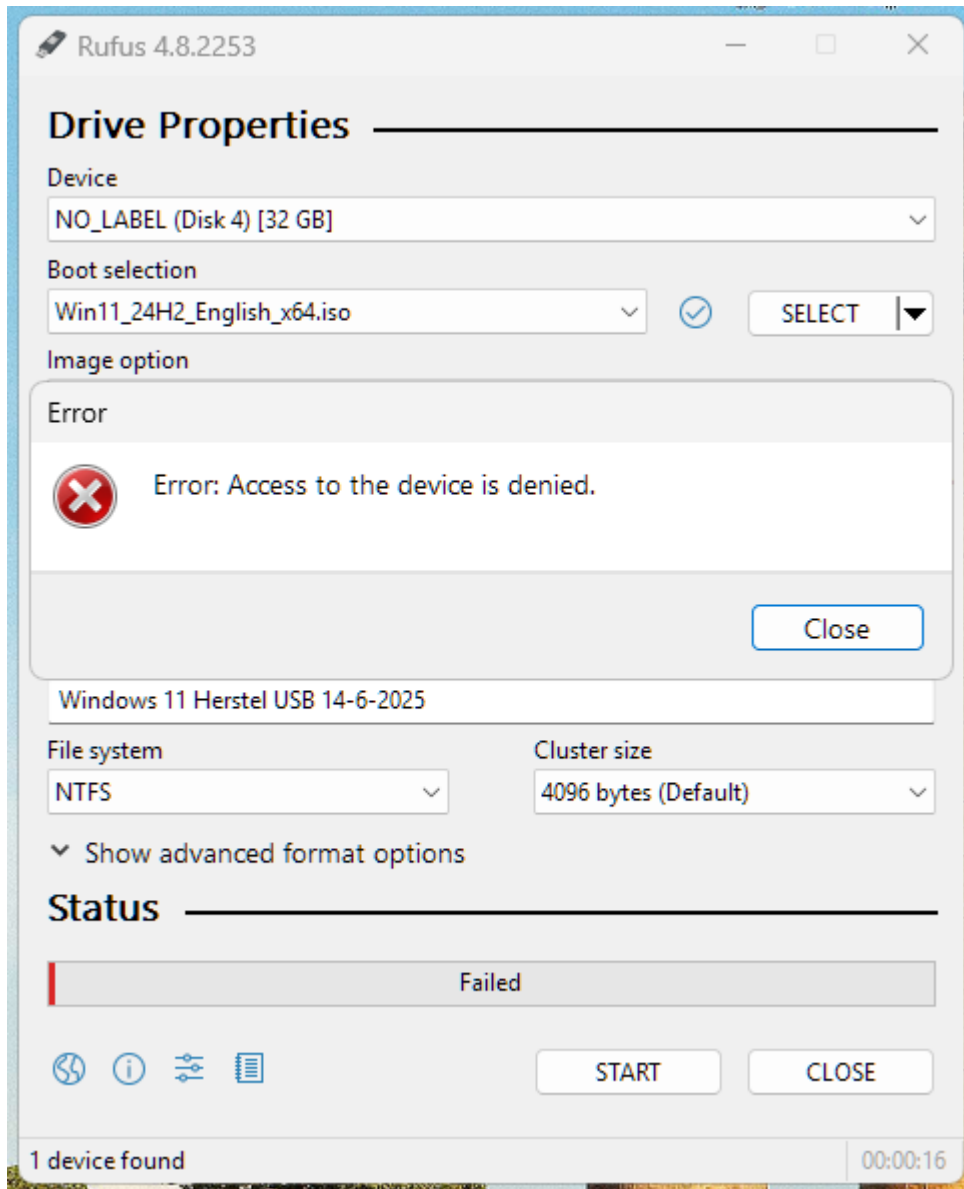


USB-station letter verloren, de computer ziet de USB-drive niet meer za 14-6-2025

Tijdens het maken van een RUFUS 4.7 Recovery USB drive, moest ik eerst de nieuwe Rufus-4.8 versie installeren.

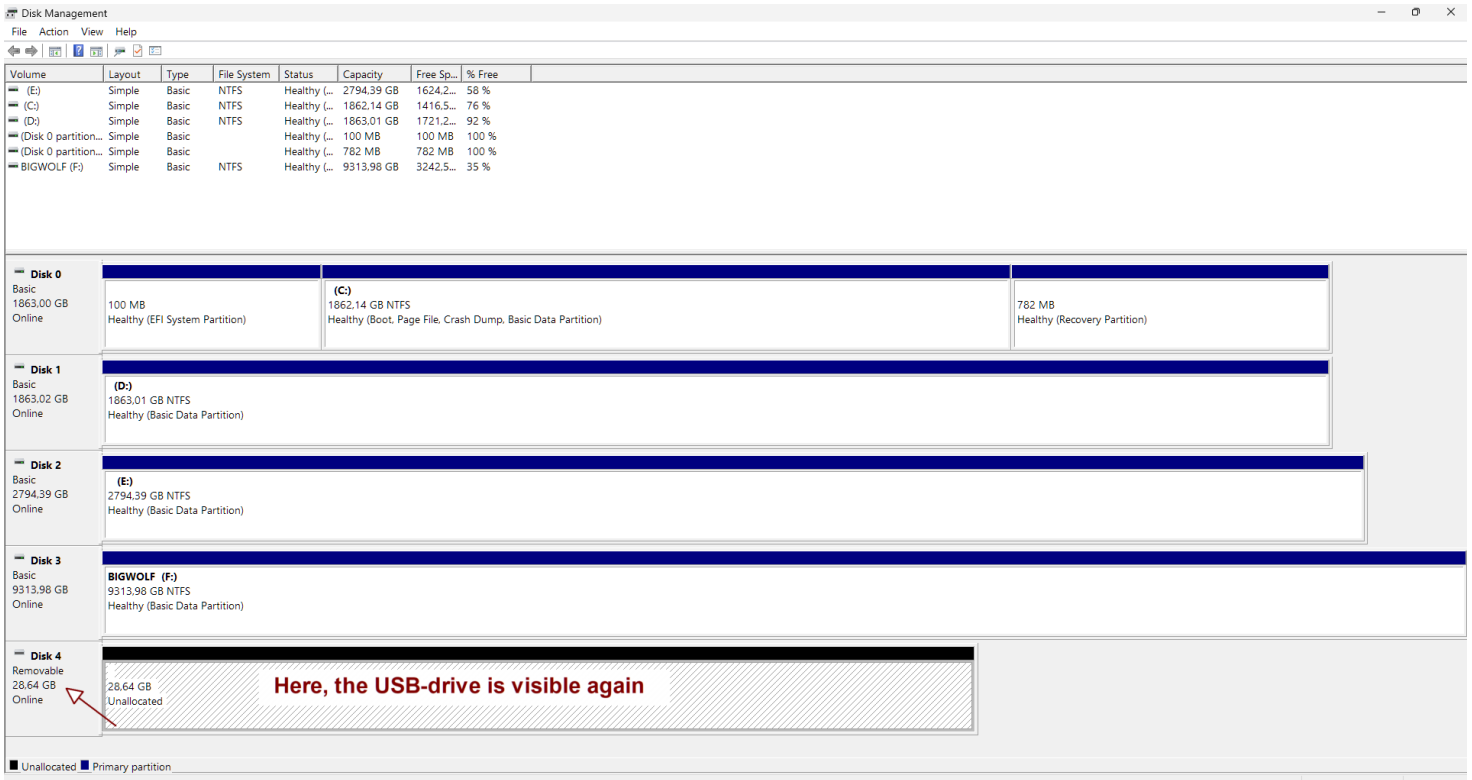
Na het starten van het RUFUS Recovery proces met Rufus 4.8 verscheen er een foutmelding



De RUFUS 4.80 update bleek later corrupt te zijn, ook de Station letter G:\ was verdwenen en ik kon de defect gemaakte USB-drive ook niet meer formatteren.

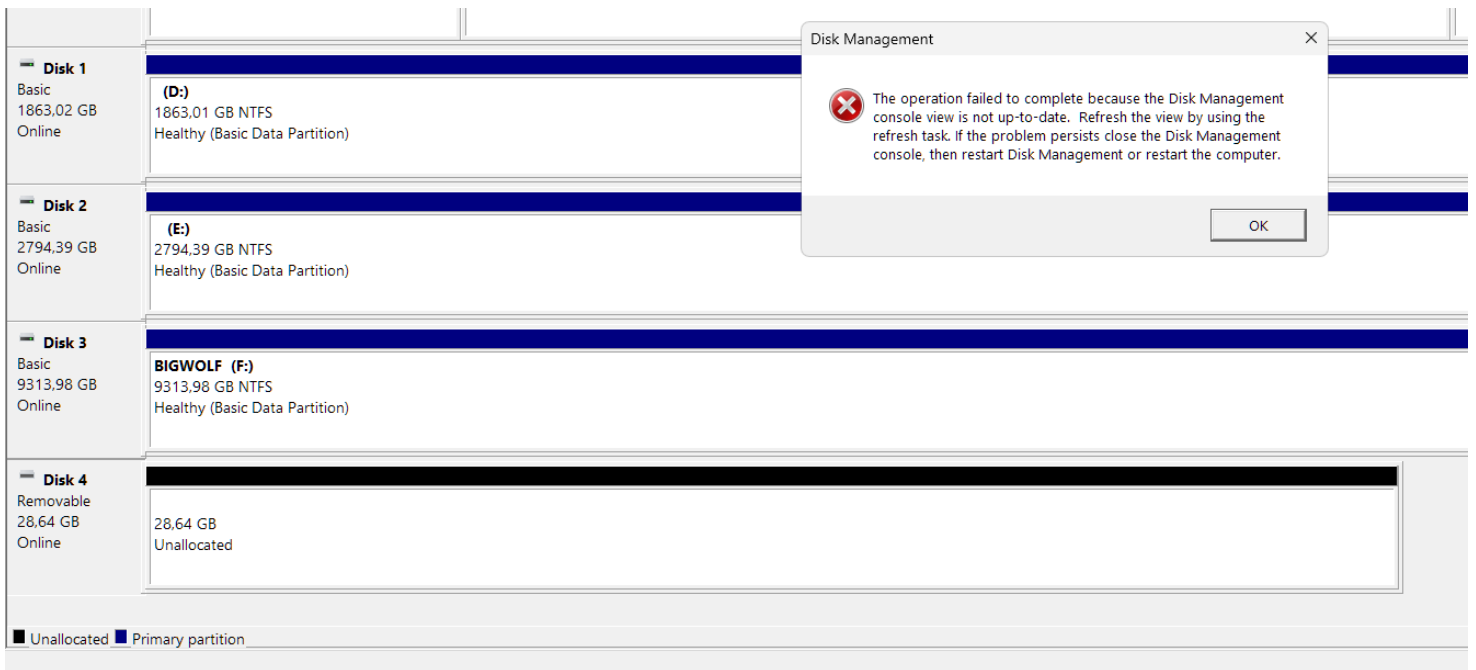


Na veel zoekwerk en hulp van [PC-Helppforum](https://www.pc-helppforum.nl) kwam ik erachter dat ik via de toetsen Windows+X installed-Apps moest openen, en dan Disk Management moest openen.

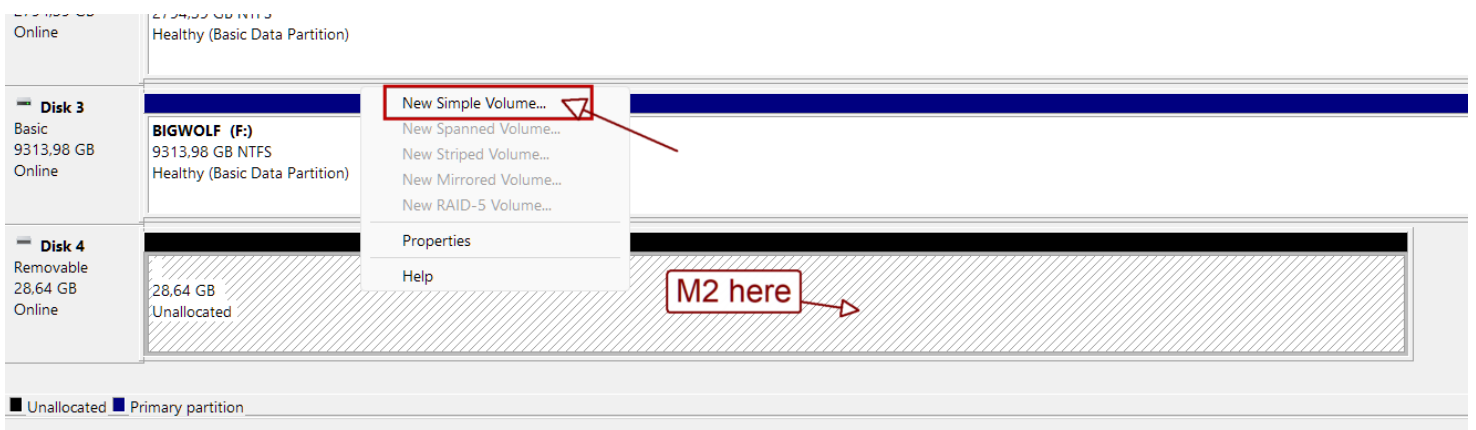


Het maken van een Station letter lukte niet op deze manier.





Nu is er nog een mogelijkheid door met de rechtermuisknop op het grote veld te klikken.



Klik nu op New Simple Volume... en dan

The screenshot shows the Windows Disk Management console with four disks listed. A 'New Simple Volume Wizard' dialog box is open over the disks. The wizard's title is 'New Simple Volume Wizard' and it says 'Welcome to the New Simple Volume Wizard'. Below the title, it explains that the wizard helps create a simple volume on a disk and that a simple volume can only be on a single disk. At the bottom of the dialog, there are three buttons: '< Back', 'Next >', and 'Cancel'. A red arrow points to the 'Next >' button.

Disk	Type	Size	Partition
Disk 1	Basic	1863.02 GB	(D:) 1863.01 GB NTFS
Disk 2	Basic	2794.39 GB	(E:) 2794.39 GB NTFS
Disk 3	Basic	9313.98 GB	BIGWOLF (F:) 9313.98 GB NTFS
Disk 4	Removable	28.64 GB	Unallocated

The screenshot shows the 'Specify Volume Size' step of the 'New Simple Volume Wizard'. The title is 'Specify Volume Size' and the instruction is 'Choose a volume size that is between the maximum and minimum sizes.' Below this, there are three rows of information:

Maximum disk space in MB:	29326
Minimum disk space in MB:	8
Simple volume size in MB:	29326

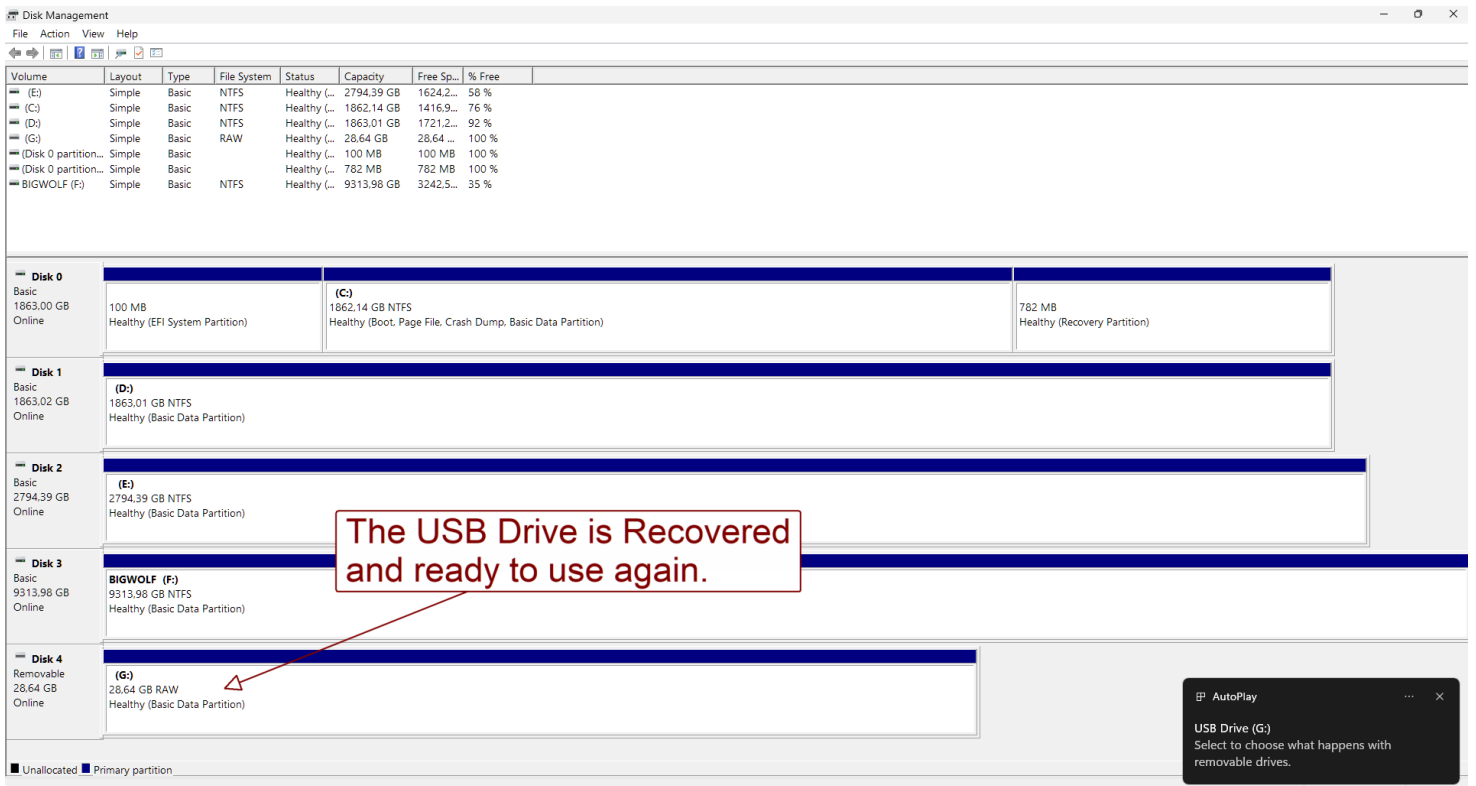
At the bottom of the dialog, there are three buttons: '< Back', 'Next >', and 'Cancel'. A red arrow points to the 'Next >' button.



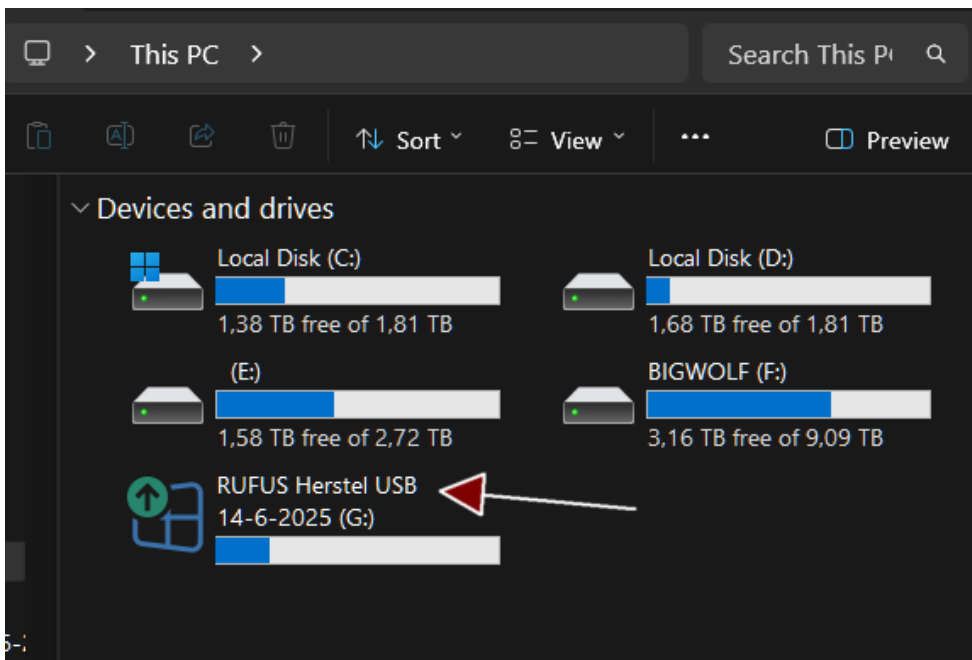
Het maken van Station-Letter G:\

The screenshot shows the Disk Management console with four disks listed on the left. A dialog box titled "New Simple Volume Wizard" is open, specifically on the "Assign Drive Letter or Path" step. The dialog contains the following text: "Assign Drive Letter or Path. For easier access, you can assign a drive letter or drive path to your partition." There are three radio button options: "Assign the following drive letter:" (selected), "Mount in the following empty NTFS folder:", and "Do not assign a drive letter or drive path". The "Assign the following drive letter:" option has a dropdown menu showing "G". A red box highlights this section, and a red arrow points to the "G" dropdown. Another red arrow points to the "Next >" button at the bottom of the dialog. The background shows Disk 1 (1863.02 GB, D:), Disk 2 (2794.39 GB, E:), Disk 3 (9313.98 GB, BIGWOLF (F:)), and Disk 4 (28.64 GB, Unallocated).

The screenshot shows the same Disk Management console as above. The "New Simple Volume Wizard" dialog is now on the "Completing the New Simple Volume Wizard" step. The text reads: "You have successfully completed the New Simple Volume Wizard." Below this, it lists the settings: "You selected the following settings: Volume type: Simple Volume, Disk selected: Disk 4, Volume size: 29326 MB, Drive letter or path: G:, File system: NTFS, Allocation unit size: Default, Volume label: New Volume, Quick format: Yes." At the bottom, there are three buttons: "< Back", "Finish", and "Cancel". A red arrow points to the "Finish" button. The background shows the same disk configuration as the previous screenshot.



Ik heb daarna de naam van de USB-drive veranderd, als je dat doet moet je soms de USB-drive eerst opnieuw Formatteren.



Ik heb het nieuw en corrupt geïnstalleerde RUFUS-4.8 verwijderd en RUFUS-4.7 weer teruggeplaatst.

Nu werkte het RUFUS-4.7 programma weer goed.

