Creating a bootable Linspire / Freespire USB drive in Windows :

There are several methods available to create a bootable Linspire / Freespire USB drive in Windows; the preferred method is to use Rufus USB, available at <u>https://rufus.akeo.ie/</u>



Downloading the executable to your local machine, the user is prompted to run a standard Windows installation. Launching the program and accepting the UAC prompt :



The user is then presented with this screen :

- Device is the USB drive
 , 3), 4), and 5) will be supplied during the burning process

		\$
Device		A [⇒]
		`
Partition scheme and target system	n type	
		`
File system		
		×
Cluster size		
		`
New volume label		
Format Options 🔽		
Check device for bad blocks	1 Pass	~
	. 1033	
Create a bootable disk using	FreeDOS	× .0.
Create extended label and ico		Ŷ.
READ	γ	
About Log	Start	Close
o image selected		#

This it the time to download the ISO here :

You can download Freespire from our FOSS development labs

Freespire Info Page

http://distro.ibiblio.org/blacklab/freespire/freespire-3-x64.iso http://distro.ibiblio.org/blacklab/freespire/freespire-3-x64.iso.md5 http://distro.ibiblio.org/blacklab/freespire/freespire-3-x64.iso.sha256

You can purchase Linspire licenses from our webstore and preloaded on workstations. More information on Linspire is available from the <u>distribution's page</u>.

Selecting the optical drive icon to the right of Create a bootable disk using opens a dialog to browse the local filesystem for an ISO file :



Pressing Start begins the process; booting from the newly created drive ends it. This process can be duplicated for Linspire 7.