



# **Quick-Start Guide for USB Erase**

### System Requirements

Component	Specification		
Operating System	Microsoft Windows 8 or later		
Processor	1GHz 64-bit Intel Compatible		
Memory	2GB		
Spare Disk Capacity	1GB (each available client version in cache will use ~250MB)		
Installation Target	1GB to 2TB USB Drive, with a valid serial number		

NOTE: The USB Drive will be completely formatted. Any existing data will be lost!

## Creating the Bootable USB Drive in 5 easy steps:

- Log in to the Customer Portal
- 1. (We'll send you an email with a link to set up your username and password)
  - Navigate to the Downloads tab
- 2. Download and install Boot Media Creator

<b>2 zip</b> erase	DOWNLOADS		
	Downloads		
REQUEST LICENSES	<ul> <li>Disk Erasure</li> </ul>		
🛃 DOWNLOADS	<ul> <li>✓ 2.1.4</li> </ul>		
	User Manual - Standalone Erasure		
	User Manual - Networked Erasure		
	Release Notes		
	Command Center Command Center		
	Boot Media Creator North		
	Boot Media Creator		
	▶ 2.1.3		

- Insert your USB and open Boot Media Creator
  Navigate to the Standalone tab

  - Ensure all fields are filled in, then hit Start

Ziperase - Boot Media Cre	stor	
Standalone Command Center	Image Configuration	2.1.4 Default
Maintenance	Label	Ziperase USB
Installer	Device	SanDisk Cruzer Blade USB Device
Settings		<u>S</u> tart

#### It will take a few moments to format the USB and copy the necessary files over. You will get a green "All finished" message at the top of the window.

- 4. Navigate to the Maintenance tab.
  Select the number of licenses you need with the + and buttons
  - Hit Transfer from portal

Ziperase - Boot Media Creator		
<b>ZIPERASE</b> Boot Media Creator		
Stangone	Device	SanDisk Cruzer Blade USB Device
Con d Center	Image	2.1.4
Maintenance	Configuration	Default
Installer	Label	Ziperase USB
Settings		Licenses: 2 Refresh required Request - refresh + licenses
		Generate request key
		or
		Transfer from portal

- This will take you to the Customer Portal sign in window
- Fill in your login details and hit Send request

Request	license expiry refresh	
Username	youremailaddress@gmail.com	
Password	•••••	Show
		Send request
		•

• The number of licenses and refresh date will appear just above the request box

🛃 Ziperase - Boot Media Creator			
<b>ZIPERASE</b> Boot Media Creator			
Standalone Command Center Maintenance Installer	Device Image Configuration Label	SanDisk Cruzer Blade USB Device 2.1.4 Default Ziperase USB	
Settings			Licenses: 8 Refresh in 30 days Request - refresh + licenses Generate request key
			Boot Media Creator     X     License request successful     Requested: refresh licences     New total: Licenses: 8 Refresh in 30 days     OK

• If internet access is unavailable, you can generate a request key and the response key will be available from the Customer Portal

#### That's it, you're all set! Everything you need is on the USB - software, licensing, configuration, tamper-proof reporting and certification - no network connection required!

Next up: How to erase in 5 easy steps.

# Erasing in 5 Easy Steps:

- 1 Insert USB first, then power on the client PC
  - Enter the BIOS/UEFI setup screen
- 2. Set USB to #1 in the boot order selection
  - Save and exit BIOS/UEFI setup screen
- 3. Boot to the chosen USB device
- **4** When you see the initialization screen, hit Start



- As soon as the erasure process has begun you can remove the USB and begin erasure on another client
- 5. Download erasure report and certificate onto any USB
  - A summary of the erasure with all system and drive details, and the PDF erasure certificate will appear and be available for download

For more detailed instructions and to learn about configurations and options available, please refer to the USB Erase User Guide that can be found on Ziperase <u>Customer Portal</u> June 2023