

Mouse Cursor Functions



DISPLAYFUSION



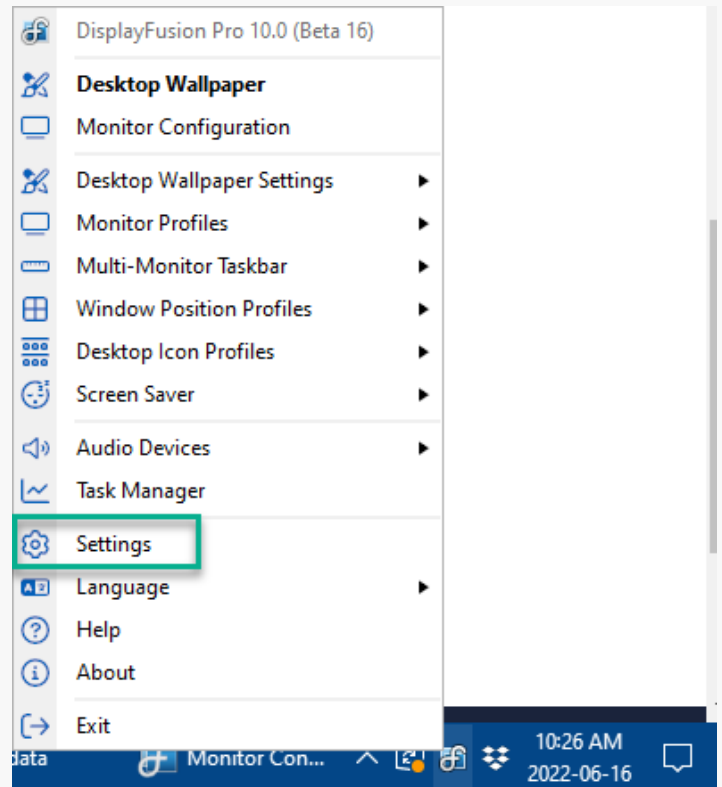
BINARYFORTRESS

Mouse Cursor Functions

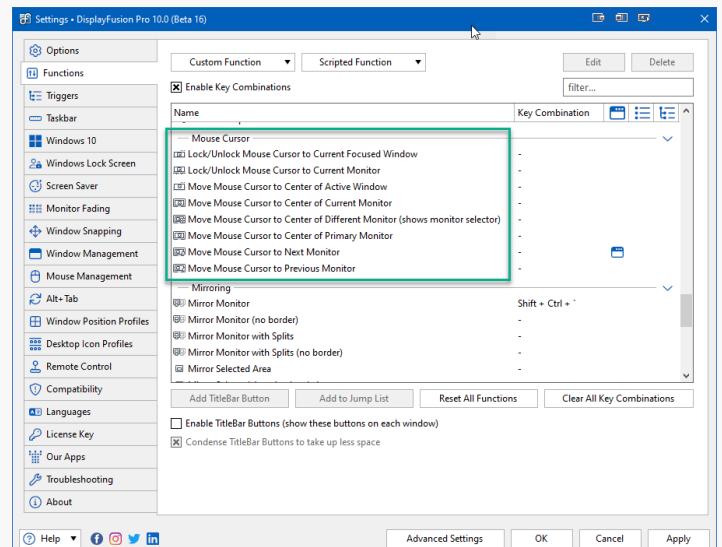
With a multi-monitor setup, moving the mouse cursor to separate screens can be cumbersome. DisplayFusion has several Functions which more efficiently handle movements of the mouse cursor. This document explains these Functions and how to make quick use of them through HotKeys and TitleBar buttons.

The Mouse Cursor Functions are located in the Functions tab of DisplayFusion's settings. To navigate there:

Right-click the DisplayFusion tray icon and click "Settings."



Then click the "Functions" tab.



Lock the Mouse Cursor to a Window or Monitor

Lock/Unlock Mouse Cursor to Current Focused Window

This Function locks the mouse cursor within the borders of the application window. Running the Function a second time unlocks the mouse cursor for broader movement.

Lock/Unlock Mouse Cursor to Current Monitor

This Function locks the mouse cursor within the borders of the monitor. Running the Function a second time unlocks the mouse cursor for broader movement.

Move the Mouse Cursor to a Window or Monitor

Move Mouse Cursor to Center of Active Window

This Function moves the mouse cursor to the centre of the currently-focused application window.

Move Mouse Cursor to Center of Current Monitor

This Function moves the mouse cursor to the centre of the monitor the mouse cursor is currently on.

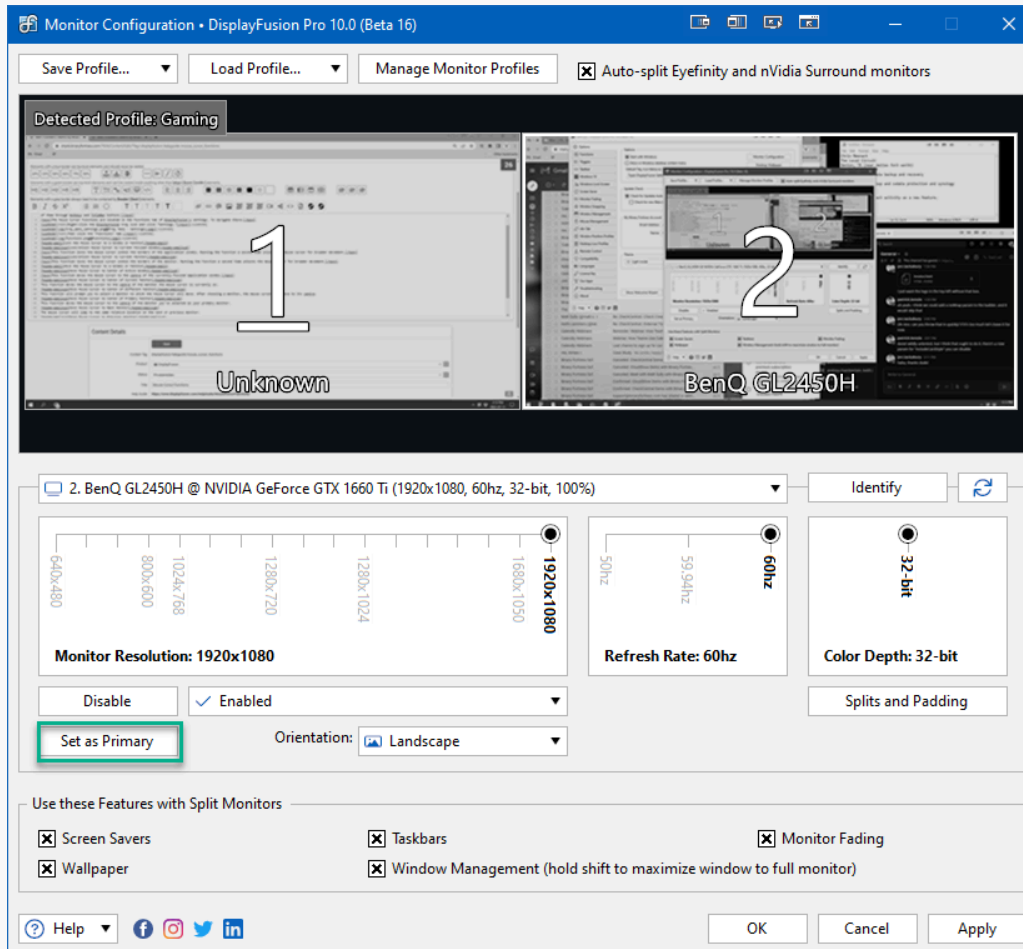
Move Mouse Cursor to Center of Different Monitor

This Function will prompt you to select a monitor to which the Mouse Cursor will move. After choosing a monitor, the mouse cursor will move to its centre.

Move Mouse Cursor to Center of Primary Monitor

This Function moves the mouse cursor to the centre of your primary monitor.

By default, this is the monitor marked with a "1" in the Monitor Configuration settings, though another monitor can be made primary by selecting it and clicking "Set as Primary."



Move Mouse Cursor to Next Monitor

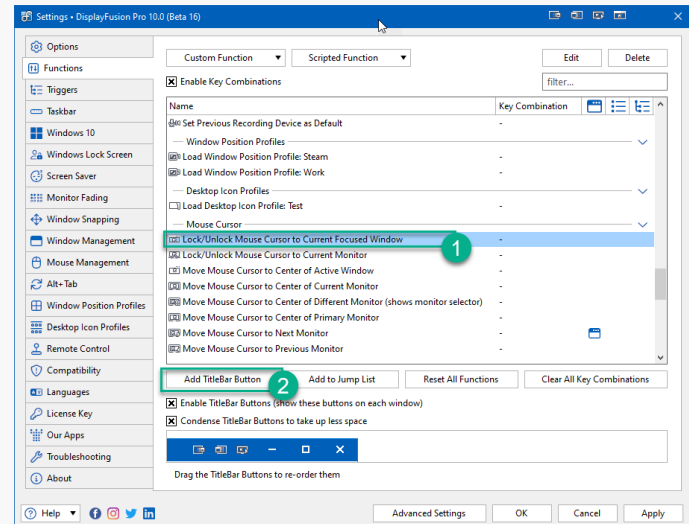
This Function moves the mouse cursor to the same relative location on the next monitor.

Move Mouse Cursor to Previous Monitor

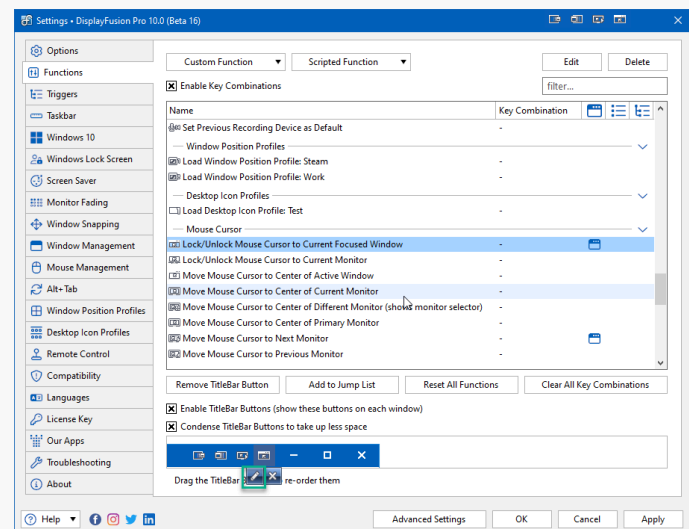
This Function moves the mouse cursor to the same relative location on the previous monitor.

Add Function as TitleBar Button

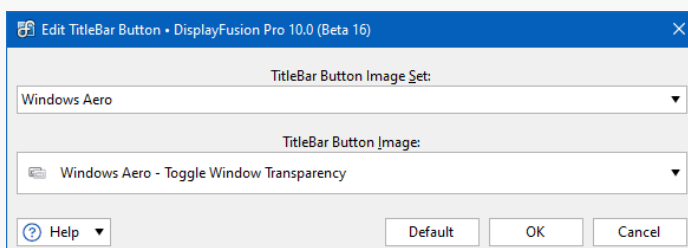
- To add your Function to windows as a TitleBar Button, select the Function from the list and click "Add TitleBar Button." **The "Enable TitleBar Buttons" checkbox must be enabled.**



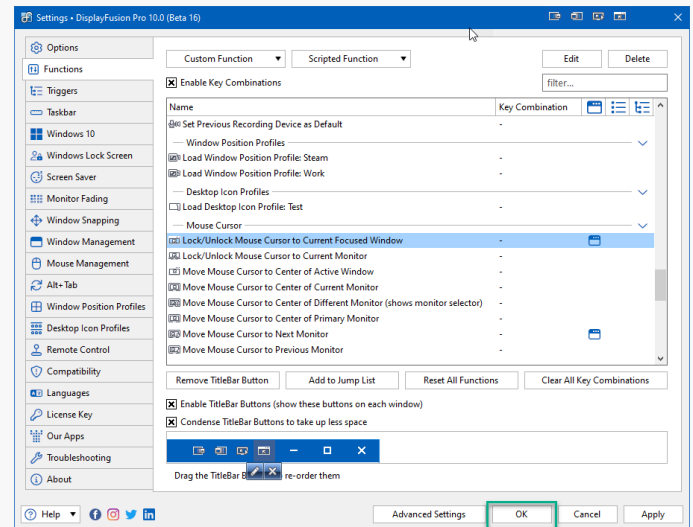
- The button will display in the mock TitleBar near the bottom of the Functions tab window. Drag the button to reorder it. To edit the button style, select the edit icon.



Choose the Image Set and Image from the dropdowns, then click "OK."

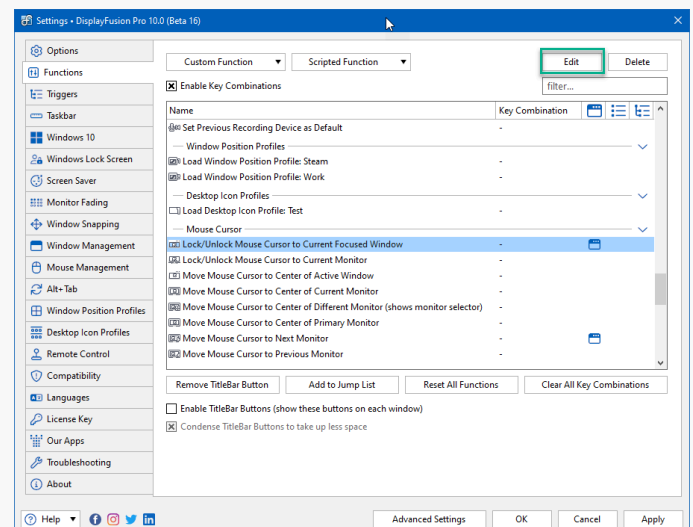


- To apply and save your changes, click "OK."

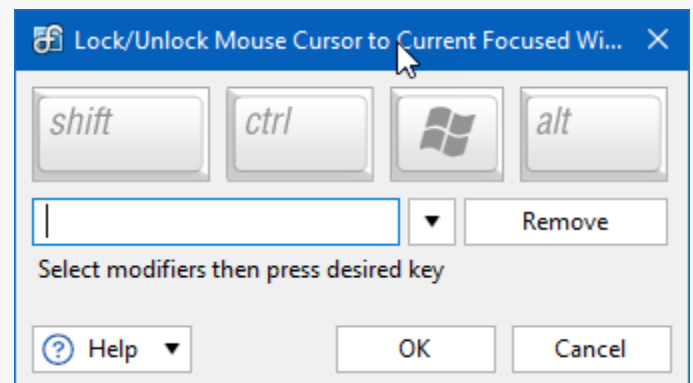


Create HotKey for Function

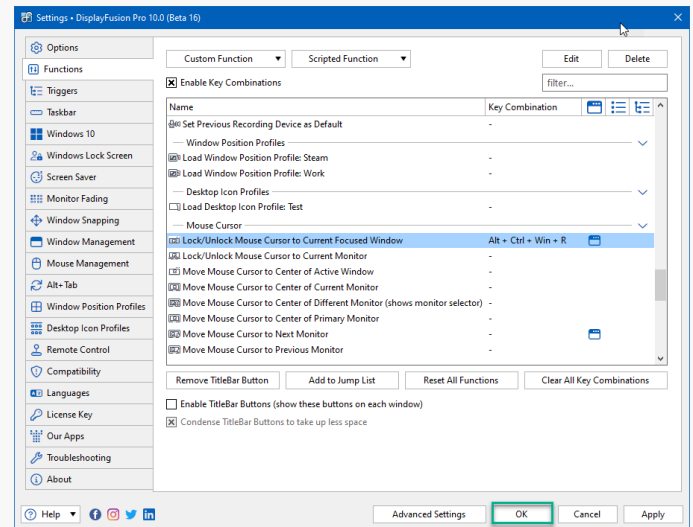
- To create a HotKey for your Mouse Cursor Function, double-click the Function in the list or select it and click the "Edit" button.



- Select any desired modifiers, and type the key in the text field you want for your HotKey. Click "OK."



- To apply and save your changes, click "OK."



About DisplayFusion

DisplayFusion gives users power and precision over their multi-monitor setup, with automation and customization options to create the perfect displays, every time.

To learn more about DisplayFusion, visit: <https://www.displayfusion.com>

About Binary Fortress Software

Binary Fortress has spent 18 years in pursuit of one goal: create software to make life easier. Our software ranges from display management and system enhancement utilities to monitoring tools and digital signage. IT administrators, professional gamers, coffee-shop owners, and MSPs all rely on Binary Fortress to make their days better, and their lives easier.

Copyright © 2007-2025 Binary Fortress Software, all rights reserved.

The Binary Fortress logo is a trademark of Binary Fortress Software.

The DisplayFusion logo is a trademark of Binary Fortress Software.

Binary Fortress Software
1000 Innovation Drive, Suite 500
Kanata, Ontario, Canada
K2K3E7
<https://www.binaryfortress.com>