

Revolutionizing Monitor Management for Modern Workspaces

In today's dynamic and flexible office spaces, managing multiple monitors can be challenging. Xyberis Multi-Monitor Director is designed to simplify and automate the configuration of modern multi-monitor setups, making it the ideal solution for both users and IT administrators.

In modern, flexible office environments, users often move between various workplaces equipped with different monitor setups. Without Multi-Monitor Director, each new connection – even when the monitors are the same brand and model – is treated as a new configuration by Windows™, leading to cloned displays and requiring adjustments to restore the preferred setup. This can be time-consuming and frustrating.

Modern setup with "master" and "companion" monitor



Multi-Monitor Director transforms this process by applying user-preferred monitor settings automatically across different locations and monitor configurations, as long as they are preconfigured as "Validated Displays" or Dell Technologies® monitors with specific Master and Companion naming conventions. This automation eliminates the need for manual adjustments, prevents display cloning issues, and ensures a consistent setup every time. Multi-Monitor Director acts as an active overlay over Windows™ Display Settings, continuously monitoring and applying the correct configuration.

Especially when your setup includes a smart monitor (Master) with built-in docking functionality, such as USB upstream, video out, and Ethernet connection, paired with secondary monitors (Companion) connected via DisplayPort MST, Multi-Monitor Director ensures consistent performance each time you connect.

Xyberis Multi-Monitor Director offers a significant enhancement over standard Windows™ Display Settings for managing multi-monitor setups, benefiting both users and IT administrators.





MULTI-MONITOR DIRECTOR

Features and Benefits

Automatic Configuration:

- Seamless Integration: Multi-Monitor Director automatically applies your preferred multimonitor settings across different locations and setups. Supports both two-monitor and threemonitor configurations.
- Validated Displays: Works with monitors preconfigured as "Validated Displays" or Dell Technologies® monitors with specific Master and Companion naming conventions.

Easy Preset Selection:

• An intuitive graphical user interface (GUI) that allows users to select from built-in presets easily, eliminating the need to manually drag monitors into position.

Preset Management:

- Built-in Presets: Choose from 38 built-in presets for quick and easy monitor setup, including
 configurations for positioning the laptop to the left, below (centered), or to the right, and
 aligning displays at the top or bottom.
- Customization: Allows reversing the "Master" and "Companion" monitors and setting the internal display, master, or companion monitor as the primary display.

Advanced Configuration:

Configuration File: Offers extensive customization through a local configuration file, including
options for language, close button behavior, item visibility, and adding validated monitors.

Logo and Branding:

 Customize the user interface with options for logos, colors, and transparency to match corporate branding.

Support for Mainstream Management Software:

• Local and Centralized Installations: Supports both local installations via Setup.exe and centralized, silent installations via the Microsoft Installer.





MULTI-MONITOR DIRECTOR

Technical specifications

Feature	Technical specification
Application Name and Version:	Multi-Monitor Director version 24.07
Supported Platforms:	Windows 11 22H2 or higher, Windows 10 22H2 or higher
Requirements:	.NET 4.8
Supported configurations:	Windows™ 10/11 laptop with a USB Type-C or Thunderbolt connection to a "master" display, which uses DisplayPort Out to connect to a "companion" monitor. Both two-monitor and three-monitor configurations are supported.
Presets:	Presets are available for positioning the laptop to the left, below (centered), or to the right, and for aligning displays at the top or bottom. Additionally, presets allow for reversing the "master" and "companion" monitors, and setting the internal display, master, or companion monitor as the primary display.
Configuration:	A configuration file provides additional options for customizing settings such as language, the behavior of the close button, item visibility, and adding validated monitors.
Integration:	Integration with Dell Display Manager for more details about the monitors used, including launch buttons for DDM and the Windows™ Display Settings.
Customization:	Logo, color, and transparency options are available to create a user interface that aligns with corporate branding.
Settings:	Display settings can be adjusted through the user interface, while all configuration options are available via the local configuration file.
Central deployment:	Support for integration with mainstream management software, as it includes a Microsoft Installer (msi) file for centralized and silent deployments.
Updates:	No automatic updates.
License:	The license is available in 1, 3, or 5-year terms, with each license valid for a single device.

