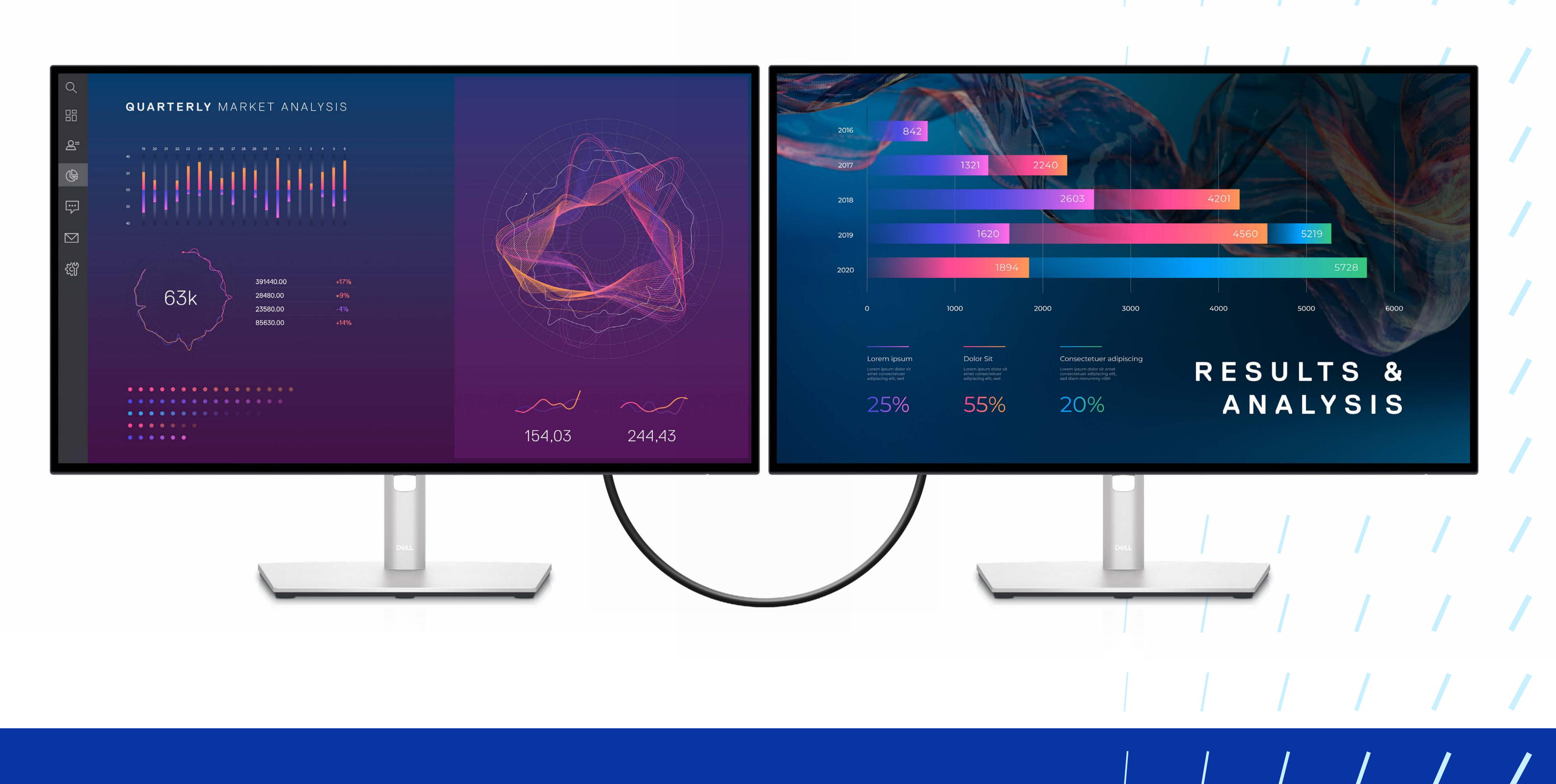
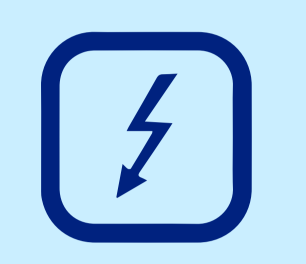
D<echnologies

Monitor Daisy chaining: / / / / / a guide

How to connect multiple monitors to increase productivity.



Video Daisy chaining: what you need



Thunderbolt[™]

- Thunderbolt[™] 3 or 4
- Both monitors require Thunderbolt[™] upstream ports
- The primary monitor requires a Thunderbolt[™] downstream port

Monitors supportability up to:

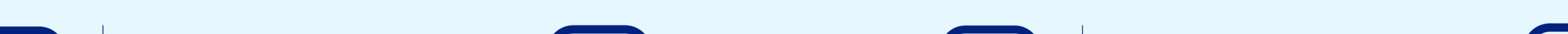


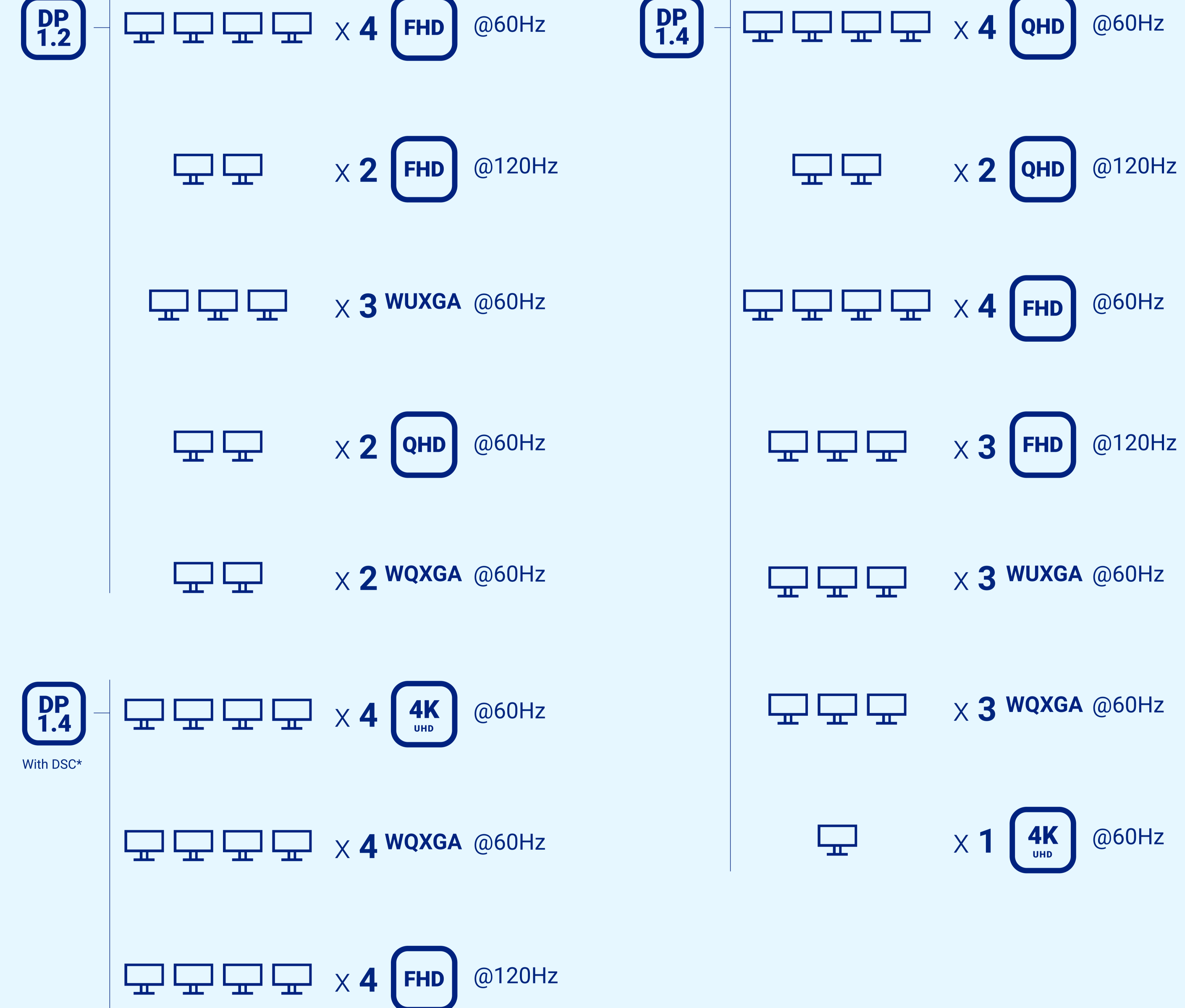


DisplayPort

- DisplayPort version 1.2 and above
- The primary monitor requires DP-Out connectivity for Multi-Stream Transport (MST)

Monitors supportability¹ **up to:**





Daisy chain supportability also depends on GPU capability¹.



Data Daisy chaining: what you need

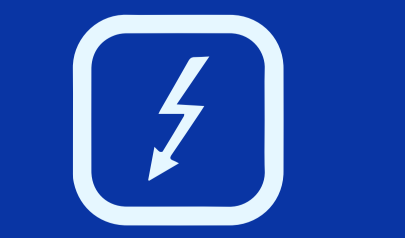
Data daisy chaining activates the USB ports on the secondary monitor to allow data transfer.



DisplayPort

• A USB upstream cable is required







No USB upstream cable required



Data + Video Thunderbolt[™] 3 and 4



Choose Dell monitors to adapt to the future of work

As the #1 monitor company worldwide², we have an extensive portfolio of monitors for any customer need and workstyle.

Learn More about Monitor Daisy Chain Technology

Explore our Monitor eGuide

Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries.

- * Display Stream Compression decreases the bandwidth demands between high resolution displays and their input sources, with no loss to visual performance.
- Available on selected new Dell monitors and Intel 12th Generation and newer processors. To unlock DSC, both the PC and monitors need to have DSC capability.
- ¹ Based on 8-bit color depth. Maximum number of Daisy Chained monitors from latest Intel CPU is limited to 3. If system has discrete graphics card, number of monitors support may be more than 3.
- 120 Hz support is limited to selected monitors with 120 Hz panels only.
- ² Source: IDC Worldwide Quarterly PC Monitor Tracker, Q1 2023.