



# Fuel your productivity



Dell Pro Dock | **WD25**



**Upgraded for modern work**

Expand your views with native support for up to four high-res displays. Keep your PC accessories connected and charged with the latest ports, while staying productive with faster USB and network speeds.



**Powerful compatibility**

Power essential productivity across the AI PC workplace. The Dell Pro Dock offers enhanced compatibility and drives up to 100W of power to new mainstream Dell AI PCs and non-Dell PCs.



**Modern manageability**

The Dell Pro Dock is part of the world's most manageable commercial docking family, with flexible management capabilities, designed to uplevel IT efficiency and keep users working without disruption.<sup>1</sup>



**A leader in sustainable innovation**

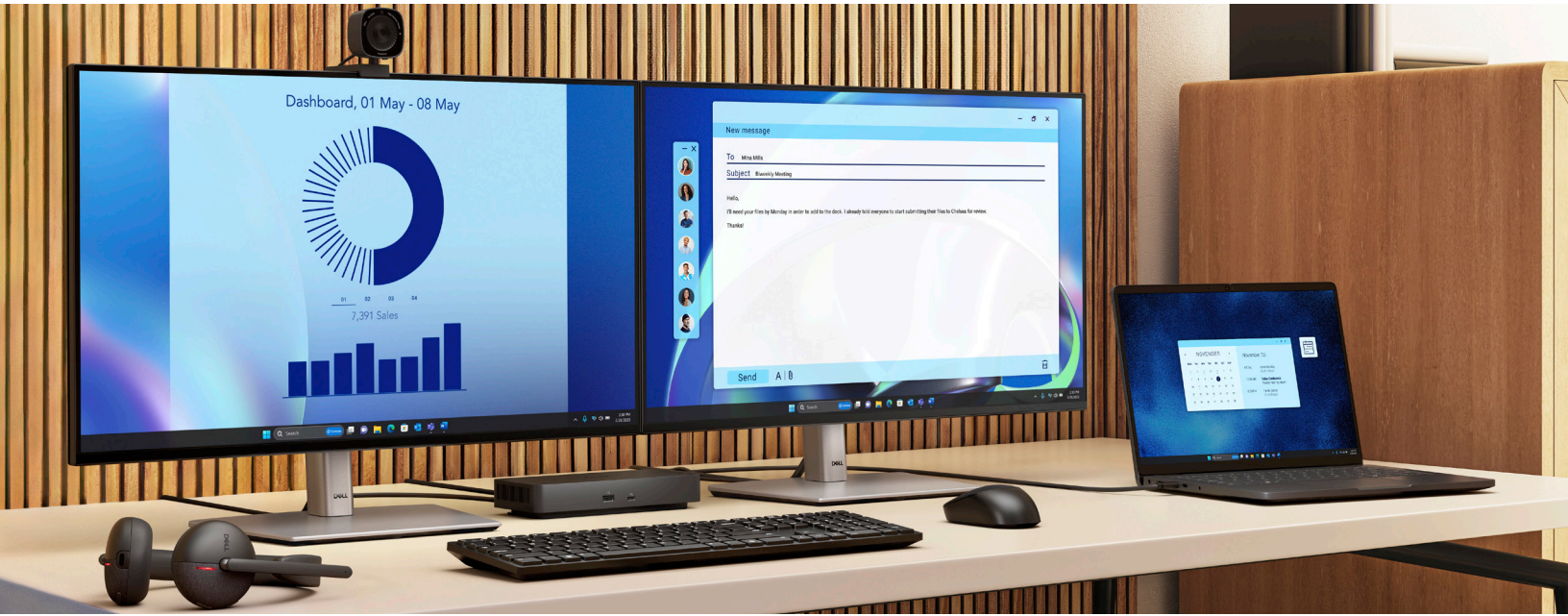
Experience up to 72% reduction in power consumption on standby mode.<sup>2</sup> Built with at least 65% postconsumer recycled materials<sup>3</sup> and packaged with 100% recycled or renewable packaging.<sup>4</sup>



**Thoughtful design**

Configure your workspace with an ambidextrous USB-C cable that can be routed left or right. Features a new robust USB-C connector, designed for enhanced durability.

1, 2,3,4 Based on Dell internal analysis, December 2024.



# Elevate IT efficiency

Simplify PC workspace management at scale

## Unified IT experience

Centralize management through a single cloud-based console. When connected to a PC, the Dell Pro Dock, and other Dell peripherals, offer streamlined manageability from the Dell Device Management Console.<sup>2</sup>

## Simplify firmware updates

Reduce IT complexity by deploying a single firmware file across PC workspaces. Minimize end-user disruption with silent firmware updates that are executed upon dock disconnection.

## Enhance compatibility

Dell Pro Docks provide more universally compatible features, such as MAC Address Pass-Through and Power Button Sync, for a better docking experience across brands.

▶ [Learn more and start using the Dell Device Management Console](#)

1. Based on Dell internal analysis – December 2024  
2. Based on Dell internal analysis – November 2024



# Designed for sustainability

The new generation of Dell Pro Docks reflect a commitment to sustainable design innovation to reduce their environmental impact



## Sustainably crafted

Designed with up to 65% post-consumer recycled (PCR) plastic, with 2 types of recycled materials in the chassis and bumpers<sup>1</sup>



## Eco-conscious packaging

Dell Pro Docks are packaged with 100% recycled or renewable packaging<sup>2</sup>

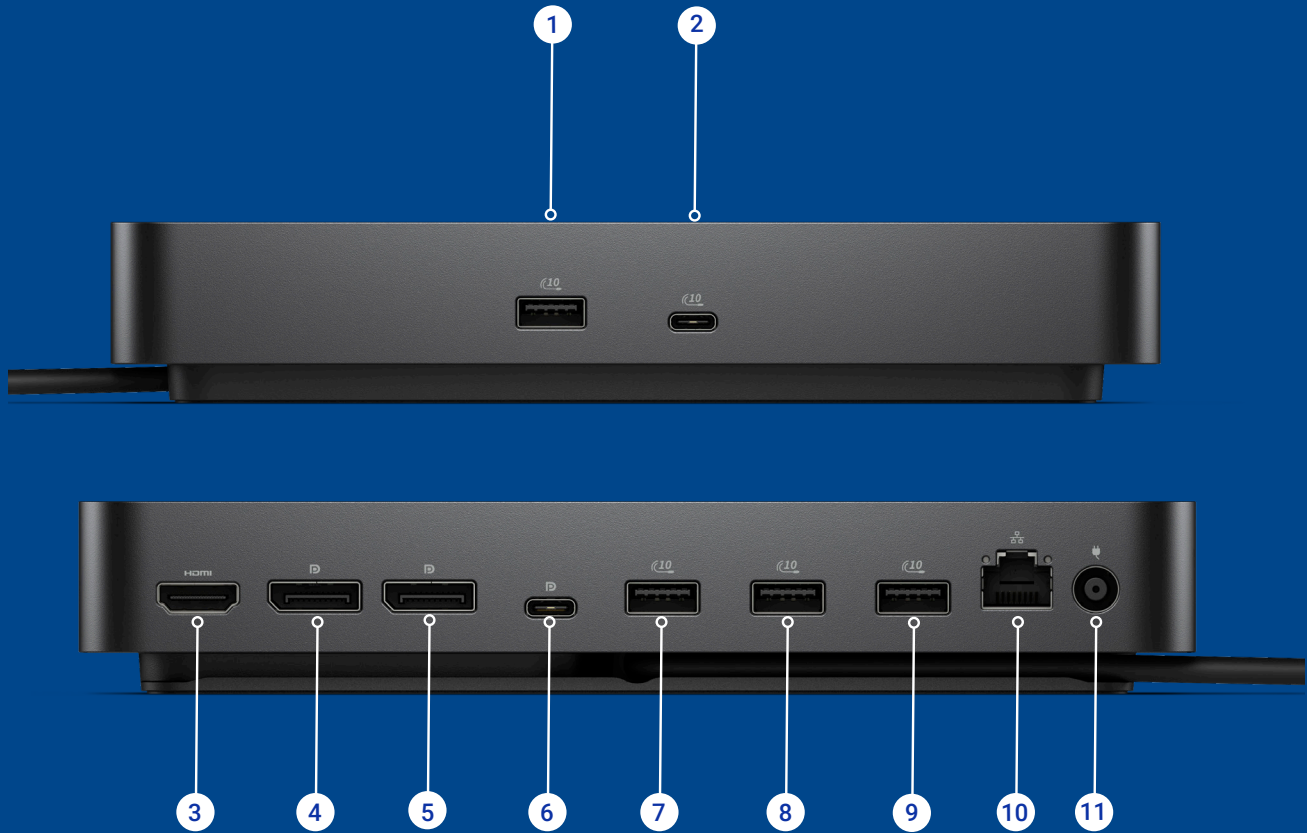


## Energy conservation

Experience up to 72% reduction in power consumption on standby mode<sup>3</sup>

1,2,3 Based on Dell internal analysis, December 2024.

# Ports & Slots



- 1 USB-A 3.2 Gen 2 with PowerShare
- 2 USB-C 3.2 Gen 2
- 3 HDMI 2.1
- 4 DisplayPort 1.4
- 5 DisplayPort 1.4
- 6 USB-C 3.2 Gen 2 Multi-function DisplayPort 1.4

- 7 USB-A 3.2 Gen 2 with PowerShare
- 8 USB-A 3.2 Gen 2 with PowerShare
- 9 USB-A 3.2 Gen 2 with PowerShare
- 10 2.5 Gigabit Ethernet (RJ45)
- 11 Power In

FEATURE	TECHNICAL SPECIFICATION
MODEL NUMBER	Dell Pro Dock WD25
DOCKING INTERFACE	USB Type-C with DP Alt Mode Connector
POWER	Power Adapter 130 Watt AC with up to 100 Watt power delivery to Dell Commercial Notebooks Up to 96 Watts power delivery to non-Dell systems
DISPLAY SUPPORT	<b>DP1.4 without Display Stream Compression</b> Up to: 4 x SXGA(1280x1024)@60Hz 3 x FHD(1920x1080)@60Hz 2 x QHD(2560x1440)@60Hz 1 x 4K(3840 x 2160)@60Hz  <b>DP1.4 / DP2.1 with Display Stream Compression</b> Up to: 4 x WQHD(3440 x 1440) @60Hz 3 x WQHD(3440 x 1440) @60Hz 2 x 5K (5120 x 2160) @60Hz 1 x 6K (6144 x 3456) @60Hz
VIDEO INTERFACE	2 x DP1.4 1 x HDMI 2.1 1 x USB-C 3.2 Gen 2 Multi-function DisplayPort 1.4
USB PORTS (DATA ONLY)	4 x USB-A 3.2 Gen 2 (10 Gbps) 1 x USB-C 3.2 Gen 2 (10 Gbps)
USB PORTS (POWER)	4 x USB-A 3.2 Gen 2 (4.5W each) 1 x USB-C 3.2 Gen 2 (1.5W) 1 x USB-C Multi-function DisplayPort (7.5W) All deliver power with or without PC
HOST PC MANAGEMENT	MAC address pass-through PXE Boot Dock Power Button Sync Wake-On-LAN WLAN to LAN switch Kernel Direct Memory Access (DMA) protection
HOST SOFTWARE (WINDOWS)	Dell Firmware Utility Dell Display and Peripheral Manager Dell Command Update
DOCK MANAGEMENT FEATURES	Host PC based firmware update Firmware update on disconnect Port disablement
CLOUD MANAGEMENT (VIA HOST PC SOFTWARE)	Dell Device Management Console enables: • Automatic or scheduled firmware updates • Maintain specific firmware version or downgrade • Peripheral inventory and status
CLOUD MANAGEMENT ENROLLMENT	Dell Display and Peripheral Manager Dell Management Agent
NETWORKING	2.5 Gigabit Ethernet
LED INDICATORS	Power Button LED RJ45 LEDs
SECURITY SLOT TYPE(CABLE LOCK SOLD SEPARATELY)	1 x Kensington lock slot 1 x Wedge-shaped lock slot
DIMENSIONS	205mm x 90mm x 35.25mm 8.07in x 3.54in x 1.39in
DOCK WEIGHT (WITHOUT POWER ADAPTER)	550 g 1.21 lb
CABLE LENGTH	0.9 m
OPERATING SYSTEMS	Windows 10 Windows 11 Ubuntu 24.04 Red Hat Enterprise Linux 9.6 + ChromeOS 137
WARRANTY	3-Year Limited Hardware Warranty with Advanced Exchange Additional 4-& 5-year warranty optional
WHAT'S IN THE BOX	Docking station Power adapter and power cord Documentation (Quick Start Guide, Safety, Environmental, and Regulatory Information)