

# Types of docking solutions

## Docking Transition Guide



### USB-C docking

Extending your traditional USB capabilities with native multi-display video, audio, data and enough power delivery to charge your laptop with a single USB-C cable. Its reversible connection means it is easy and convenient to use, with no wrong orientation.



### USB 3.0

Expanding your USB 3.0 laptop or tablet connectivity to displays and peripherals devices is easy with a USB cable.



### E-docking

Dell's proprietary docking solution for latitude and precision E-series. Dell laptops enable efficient connectivity to all your Desktop peripherals and devices with a simple click into the dock.

<b>Graphics</b>	Native graphics* Native graphics performance* No additional drivers needed*	USB graphics Some graphics performance impact DisplayLink driver required	Native graphics Native graphics performance No additional drivers needed
<b>Power</b>	Dock provides power to system	No power provided by USB3.0	Dock provides power to system
<b>Networking</b>	USB Ethernet Additional drivers needed (Windows in-box) MAC address pass-through (Dell systems)	USB Ethernet Additional DisplayLink drivers needed Dock MAC address	Native Ethernet No additional drivers needed System MAC address
<b>Audio</b>	USB audio	USB audio	Native audio
<b>Supported Systems</b>	Laptop with USB-C port	Laptop with USB3.0 port	Laptop with E-port

\* The Dell Universal Dock – D6000 has both USB-C and USB3.0 connectivity, it displays the characteristics of USB 3.0 docking with DisplayLink under the Graphics section.