

One Touch. Two Roles.



Neat Pad is a simple and elegant touch screen you can use as a console inside any Microsoft Teams meeting room or Teams Panel outside. With its sleek design, including ideal screen angle for smooth interaction and viewing, Neat Pad is purpose-built for meeting rooms.

It beautifully blends in anywhere, whether placed on a table, wall or elsewhere. Thanks to just one Power over Ethernet cable, Neat Pad is always on, ready for you to leap into action, and with a dedicated power cable, never runs out of battery.

Meeting control.

As a controller, Neat Pad enables you to quickly start your meetings and share your screen with just one tap. Simply configure Neat Pad as a Teams Rooms console. From there, It allows you to invite participants, mute them if necessary or record your meetings.

Room availability.

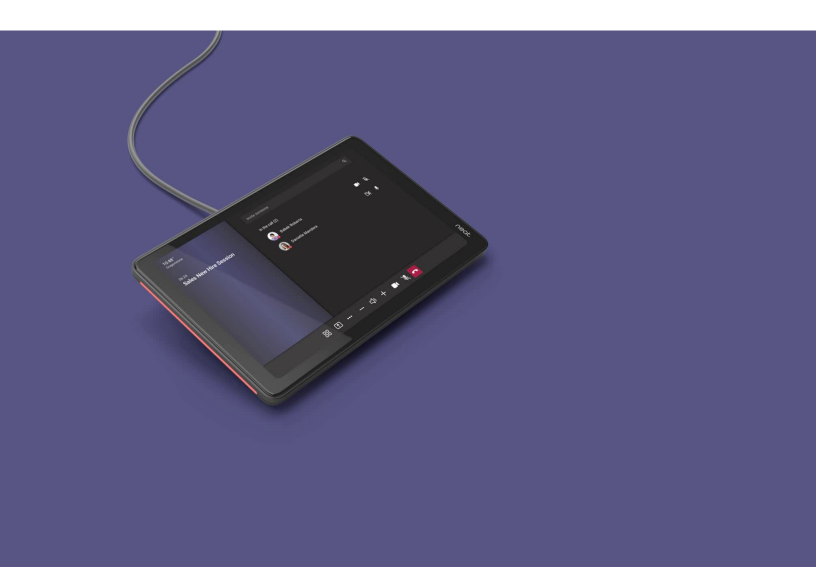
You can install Neat Pad outside your meeting room for optimal room management. Configure Neat Pad as a Teams Rooms panel. Then you can instantly book the room without having to go through your calendar systems like Outlook, and integrated LED indicators show room availability at a glance, even from down a corridor.

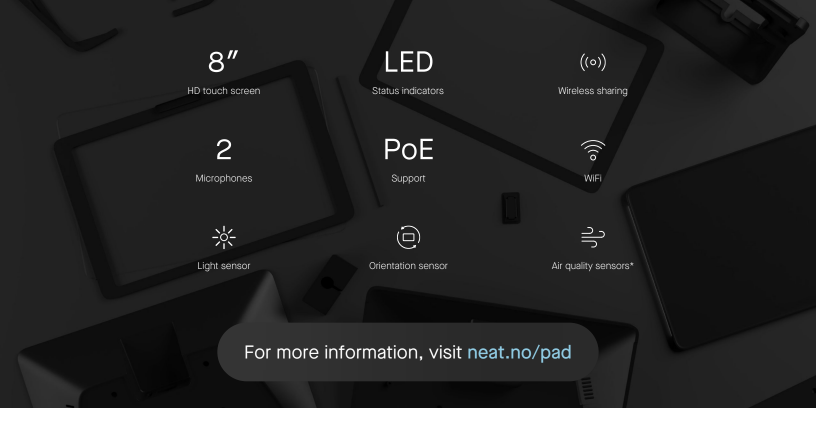
Simple set-up.

Neat Pad ships with a wall and side mount, so it's easy for anyone to install and set up. Use the wall mount to fix Neat Pad to your meeting room wall as a controller or outside your meeting room as a scheduling display. With the side mount, you can secure Neat Pad to the edge of your doorframe or mullion.

Fully managed and supported.

Neat removes complexities and threats thanks to our single-purpose hardware devices, meaning no stressing about passwords and patches. Plus, you can install all the latest upgrades with just one click via Microsoft Teams admin center.





Neat Pad

General

8-inch (diagonal) touch screen
1280 × 800 screen resolution
16:10 aspect ratio
Anti glare, anti smudge coating
Ambient light sensor
Side LED Indicators
Accelerometer
Wall mount and side mount
Security lock slot (Kensington compatible)
Certified for Microsoft Teams
Sensors for temperature, humidity, CO₂ and VOC (*)
2 microphones (**)

Networking & ports

WiFi USB-C (reserved for future use) Ethernet (supports PoE) Power adapter for AC (optional)

- * Feature not supported by Microsoft Teams
- ** Supported in future software update

Size & weight

Width: 7.8 inches (198 mm) Height: 1.7 inches (42 mm) Depth: 5 inches (127 mm) Weight: 1.15 pounds (520 g)

Electrical and environmental requirements

Power over Ethernet (PoE): 802.3af PoE (Class O/mode A) 56V - 0.275A

Ambient operating temperature: 32° to 95° F (0° - 35° C) Storage temperature: -4° to 140° F (-20° to 60° C)

Relative humidity: 10% to 90%