

A beautiful way to meet and greet.



Neat Frame is a convenient portrait-oriented enterprisegrade touchscreen device for personal workstations, lobbies, and focus rooms. It can also be used as a 24/7 virtual receptionist or for other exciting applications in high-demand business environments. Neat Frame's always-on reliability, remote management capabilities via our Neat Pulse online management platform, and robust security architecture give your IT team complete control at scale without compromising performance or user experience. With centralized updates, secure provisioning, and minimal support, Neat Frame gives you the operational and compliance standards of an exceptional modern workspace device.



Welcoming kiosk.

Neat Frame turns your front desk or lobbies into a modern, cost-effective virtual reception solution. Integration with industry-leading workplace experience apps via Neat App Hub enables you to support virtual kiosks and visitor management options. Enjoy an enterprise-grade experience you can quickly and easily manage remotely through Neat Pulse, streamlining staffing, reducing costs, and enhancing the visitor experience.

Space-saving device.

Neat Frame is incredibly simple to set up and use. It offers superior audio-visual quality in a uniquely compact form, making it an ideal choice for offices, lobbies, and hybrid work environments. Neat Frame has all the functionality of large-scale corporate solutions, yet its relatively small footprint takes up little space. In addition, a subtly integrated handle at the back enables you to easily move Neat Frame from room to room, depending on your needs or preferences.

Look, feel, and be at your best.

With its perfectly placed high-resolution wide-angle camera, Neat Frame allows for direct eye-level communication for more natural and immersive interaction. Its bright digital display provides crystalclear imagery in various settings, so you can rest assured the device will always present you and others in beautiful and elaborate detail, enabling you to look, feel, and be at your best, however or wherever you choose to meet, greet, or interact. At the same time, it gives you an optimized layout of people and content.

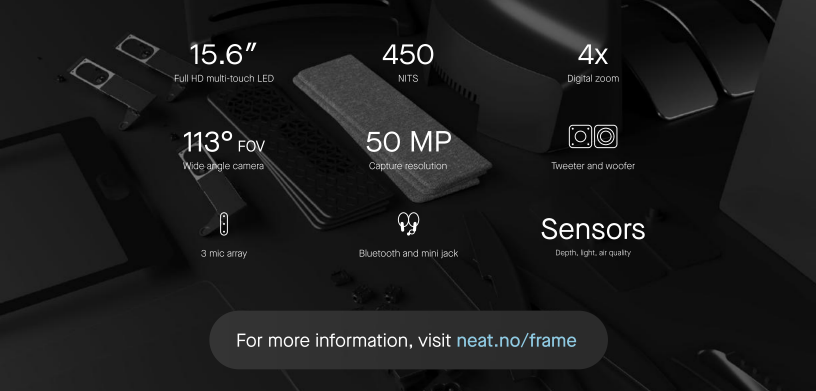
Clearer audio, fewer distractions.

Neat Frame incorporates advanced audio processing that enhances human vocal pickup and removes distracting background noises like a fan or vacuum cleaner and disturbing sounds like keyboard typing or the rustling sound of snack packaging. It also enables you to create a virtual boundary, where the camera avoids detecting, auto-framing, and following people who aren't part of your meeting. Furthermore, it eliminates garbled 'double-talk' issues where two people talk simultaneously, so your conversations flow more naturally.

Healthier, happier meetings.

Thanks to smart machine-learning camera technology, Neat Frame instinctively frames and follows your movements with a high resolution 113° field of view and 4x zoom. It means you can stand up to stretch your legs or freely pace around for better well-being while staying entirely absorbed in your conversation or meeting. Subsequently, you stay more energized, focused and productive for longer, boosting company morale, ability, and turnover.

neat.



Neat Frame

General

15.6-inch capacitive multi-touch LED screen 450 NITS Screen Resolution 1080×1920, 60Hz 9:16 aspect ratio Anti-glare and anti-fingerprint coating Camera LED System LED Ambient light sensor Depth sensor (time-of-flight VGA 60° FOV) Sensors for temperature, humidity, CO2 and VOC Tripod mount (1/4-20 UNC threads) Privacy shutter Native support for Zoom

Video

4x digital zoom 50MP capture resolution 113° horizontal FOV Automatic people framing Hardware accelerated video encode and decode Distortion correction Noise reduction Chromatic aberration correction Automatic white balance and color correction People video resolution: Up to 1080p / 30 Content video resolution: 720p / 60, 1080p / 30

Audio

Two-way loudspeaker system with minimal distortion 1 tracking mic 3 beamforming microphones angled in an end-fire array Support for wired and wireless headphones Hardware accelerated audio processing Echo cancellation Noise suppression Automatic gain control Dereverberation

Electrical and environmental requirements

Built-in power supply 100-240V ~ 50/60Hz 2.5A 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% Network standby: 8W

neat.