WHITE PAPER SUMMARY

How to Improve Business Efficiencies with Intel[®] NUCs Customized by Simply NUC



Traditional tower PCs consume loads of energy, are noisy, generate heat, and contribute to clutter. As a result, organizations are using Intel NUCs to overcome the limitations of tower PCs without sacrificing compute performance.

Today's Intel NUCs do much more than just save space and energy—they also provide all the power you need for resource-intensive tasks, such as video editing and complex engineering work.



HOW NUCS POWER DIGITAL SIGNAGE

- Self-service kiosks: NUCs can be embedded inside a kiosk and offer high levels of processing power to support 24/7 usage.
- **Digital signage:** NUCs have flexible mounting options and can be attached to the back of a sign. Rugged NUCs can power both indoor and outdoor signs.
- **Multi-panel video walls:** A single NUC can power a 4K video wall with multiple displays.

3 WAYS NUCS IMPROVE THE LEARNING EXPERIENCE

- **Classrooms and lecture halls:** NUCs support wireless presentations, 4K displays, and conferencing tools for remote learning.
- Libraries and labs: NUCs are small, quiet, and don't overheat—making learning environments more pleasant.
- School infrastructure: NUCs function as entry-level servers, as they offer uncompromising performance in a small package.

HOW MINI PCS TRANSFORM PATIENT CARE

- Medical carts: Hot-swappable batteries remove the dependence on electrical outlets and allow healthcare workers to use medical carts 24/7 without running out of power.
- **Operating and patient rooms:** Rugged, fanless NUCs are ideal for operating rooms, as they won't blow dust around and spread bacteria.
- Video conferencing and telehealth: Hospitals can attach NUCs to TVs inside patient rooms and install telehealth software so doctors can assist contagious people virtually.

Discover how Intel NUCs can help you increase your productivity, cut costs, and become more sustainable. <u>GET THE WHITE PAPER HERE</u>

Contact Simply NUC for a free assessment and to request a demo unit.

US: sales@simplynuc.com 512-766-0401

UK: info@simplynuc.co.uk +44 2882 839699 EU: sales@simplynuc.eu +44 2882 839699