

Improve Your Business Sustainability with Intel® NUCs Customized by Simply NUC

Businesses face growing pressure from customers, employees, and governments to reduce their carbon footprint, and technology plays a key role in sustainability.

That's why many companies are replacing their inefficient tower PCs and laptops with eco-friendly mini PCs, particularly Intel® NUCs. These systems offer a host of sustainable features while providing all the power you need to run your business.

7 KEY THINGS TO LOOK FOR IN A MINI-PC VENDOR

- Complete mini PC customizations based on your exact needs
- Sustainable products and practices
- Only the best components for a high-performance experience
- A one-stop-shop that provides mini PCs, accessories, and consulting
- High-touch sales and technical support
- An extended warranty and efficient return policy
- A global footprint to support all your locations and employees

SIMPLY NUC OFFERS THE LATEST & MOST SUSTAINABLE INTEL® NUCS



**INTEL® NUC 12 PRO X
(DRAGON CANYON PRO)**



**INTEL® NUC 12 PRO
(WALL STREET CANYON)**



INTEL® FORT BEACH NUC

Discover how Intel NUCs can help you achieve your business and sustainability goals.

[GET THE WHITE PAPER HERE](#)

Contact Simply NUC for a free assessment of your computing needs and to request a demo unit.

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

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



HOW INTEL® NUCS HELP YOU ACHIEVE YOUR BUSINESS AND SUSTAINABILITY GOALS

- **Save 50% on energy.** Intel® NUCs consume half the energy of similarly configured desktops and can cut your power costs.
- **Make your working environment more comfortable.** Intel® NUCs generate less heat and noise than other workstations.
- **Keep old PCs and packaging out of landfills.** In 2021, Intel® reused or recycled 99.5% of all returned materials.¹
- **Drive long-term value from your mini PCs.** Intel® NUCs typically last more than seven years, and Intel® has a 90% success rate with repairs.
- **Meet your sustainable sourcing requirements.** Intel® includes recycled plastics in its mini PC chassis and avoids harmful elements, such as mercury, PVC, lead, and beryllium.
- **Get high performance in a small size.** Intel® NUCs offer the newest processors so you can perform tasks such as CAD design, video editing, coding, data science, and financial analysis.

¹Intel®: Do Something Wonderful with Something Sustainable