

# Meet the New Intel® NUC Business Devices



**INTEL® NUC 9 PRO  
QUARTZ CANYON**

The Intel NUC 9 Pro is designed to be one of the smallest workstations available.

**BEST CHOICE FOR: AI DEVELOPMENT  
/ CAD / RAY TRACING GRAPHICS**



**2 Thunderbolt™ 3 ports**  
for **8x** more bandwidth



Supports **add-in desktop graphics**



Internal support for up to **3 4K displays**



**INTEL® NUC 8 PRO  
PROVO CANYON**

The Intel NUC 8 Pro Mini PC supports a range of managed and unmanaged deployments.

**BEST CHOICE FOR: INTELLIGENT VENDING  
/ DIGITAL SIGNAGE & KIOSKS / CONF. HUBS**



**High-speed Thunderbolt 3 port** for powerful connectivity



**Internal eDP connector** for **4K @60Hz** support



**Intel® Optane™** memory-ready



**INTEL® NUC RUGGED  
CHASSIS ELEMENT  
AUSTIN BEACH  
CHANDLER BAY**

Starting with a rugged chassis, Intel® NUC Elements allow you to create the exact system your clients need.

**BEST CHOICE FOR: IOT / DIGITAL SIGNAGE  
/ CUSTOMIZED SOLUTIONS**



**4 USB ports** for increased flexibility



**Up to 6 HDMI\* 2.0a ports**—base model has two



**IP50-rated chassis**—protected from limited dust ingress

Intel NUC business devices are validated for sustained, **24x7 operation**<sup>1</sup> and are **remotely manageable** with the Intel vPro® platform.



<sup>1</sup>Sustained operation is defined as 24x7 operation for 5 years with 50% system utilization on average, with an expected service rate of 1% per year during this period. Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com.

Copyright © 2020 Intel Corporation. All rights reserved. Intel, the Intel logo, Core, vPro, Thunderbolt, and Optane are trademarks of Intel Corporation in the U.S. and other countries.

\*Other names and brands may be claimed as the property of others.