

HP launches Small Form Factor Desktop AI PC with focus on power and security

HP has added to its recently announced portfolio of AI PCs with the launch of the HP Elite Small Form Factor 805 G9 Desktop PC.

WASHINGTON, DC, UNITED STATES, September 27, 2024 / EINPresswire.com/ -- HP has added to its recently announced portfolio of AI PCs with the launch of the HP Elite Small Form Factor 805 G9 Desktop PC. Engineered for desktop workers looking to take productivity to the next level, workers experience boosted connectivity to take advantage of cloud-based AI applications like Copilot in Windows1 with Wi-Fi 7 capability2.



NCS Technologies recommends HP business desktops for companies

looking to power their most demanding applications. The highly secure and easy to manage HP Elite 805 SFF is equipped with an AMD Ryzen™ 8000 series processor and AMD RDNA™ onboard graphics, and an NPU that work together to balance workloads and get the most out of cloud-based AI applications.

"HP's mission is to enable businesses to unlock the transformative capabilities of AI," said Mike Turicchi, Vice President, Strategic Relations and Marketing at NCS Technologies, "Organizations are adopting AI at a rapid pace. HP's new desktop AI PC, paired with NCS Technologies' Integration Services and Workforce Solutions can enable businesses to provide their employees with high-performance, secure devices capable of utilizing AI's potential, for both today and in the future."

The HP Elite SFF 805 G9 Desktop PC is protected by HP Wolf Security to ensure business data stays safe. HP Wolf Security for Business creates a hardware-enforced, always-on, resilient

defense.

To <u>learn more</u> about the HP Elite SFF 805 G9 Desktop PC and NCS Technologies' Integration Services and Workforce Solutions, visit NCS Technologies' website at <u>www.ncst.com</u>.

About NCS Technologies: NCS Technologies is one of HP's largest partners in the federal sector. As an industry-leading Specialized Systems Integrator, Custom Computer Manufacturer and 3D Print provider in the Manassas VA and Washington DC area, NCS Technologies enables organizations to modernize and optimize technology and remain focused on their core missions.

1 Copilot in Windows requires Windows 11. Some features require an NPU. Timing of feature delivery and availability varies by market and device. Requires Microsoft account to log in. Where Microsoft in Windows is not available, the Copilot key will lead to the Bing search engine. See http://aka.ms/WindowsAlFeatures.

2 Wireless access point and Internet service required and sold separately. Availability of public wireless access points limited. Wi-Fi 7 (802.11BE) functionality requires compatible OS and will operate in prior 802.11 specs until available. Wi-Fi 7 also requires compatible Intel® or AMD Ryzen™ processor, and a Wi-Fi 7 router, sold separately. Wi-Fi 7 is backwards compatible with prior 802.11 specs. Available in countries where Wi-Fi 7 is supported. The specification for 802.11BE is a draft specification and is not final. If the final specification differs from the draft specification, it may affect the ability of the device to communicate with other 802.11BE devices.

NCS Technologies, Inc. NCS Technologies +1 (703) 743-8500 email us here Visit us on social media: Facebook X LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/746976777

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.