Stratodesk Introduces NoTouch Go – End User Computing for the Mobile Workforce

Thanks to the new lightweight mobile thin client, the future of the mobile workforce has never been brighter

SAN FRANCISCO (PRWEB) June 29, 2020 -- Stratodesk, a VDI, Cloud and IoT endpoint solution leader, today announced the official launch of the Stratodesk NoTouch Go lightweight thin client device. With NoTouch Go, enterprises and organizations can take advantage of unparalleled end user computing mobility for VDI, IoT and Cloud workspaces and at the same time have full control and manageability over their workforce’s devices. Incredibly lightweight, this next-evolution USB micro client is no bigger than the size of a quarter, but is complete with 8GB of memory and Stratodesk’s secure, award-winning operating system, NoTouch OS, preinstalled. Workers can simply plug their NoTouch Go into any x86 device and temporarily boot a fully secure work environment. Employees can easily and conveniently access all the apps and data they need from their devices no matter where in the world they happen to be. No added IT support or hassle required. Thanks to NoTouch Go, enterprises and organizations everywhere can enable the mobile workforce while ensuring ongoing security and productivity for their entire organization.

“Companies looking to enable remote work – look no further than NoTouch Go!” says Vice President of Sales, Hernan Contreras. “More companies than ever are looking to make remote work seamless. NoTouch Go runs on any endpoint, anywhere, and runs side-by-side with existing Windows installments. NoTouch Go makes your mobile workforce easier to scale while lengthening hardware lifecycle and increasing corporate security.”

NoTouch Go is powered by the immutably secure operating system, NoTouch OS. NoTouch OS is Linux-based and runs onto any device bare-metal, converting it into a conduit for advanced virtual apps and desktops. The NoTouch OS-based NoTouch Go is impervious to common security exploits or unwanted third-party applications. It also comes with all major VDI/Cloud clients included directly out of the box.

“Now, more than ever, enterprises, organizations, MSPs and beyond have real access to an all-in-one Cloud, VDI and even IoT solution thanks to technology-rich products like NoTouch Go, and features like Cloud Xtension, Disk Encryption and beyond” says Stratodesk Founder and CEO, Emanuel Pirker. “This shows you how Stratodesk has evolved as a company. No other EUC enterprise in the world has the vision for the future that Stratodesk has.”

Stratodesk NoTouch Go works with any x86 device and ARM device and connects to the Stratodesk management suite NoTouch Center, offering system administrators complete control, configuration and monitoring over all NoTouch GO devices from one location. A mere W23mm x H12 x D4mm, NoTouch Go has an x86 64-bit architecture, is made of metal, has a Chip-On-Board system, and contains NoTouch OS preinstalled, directly out of the box. It is water-resistant, compact, and ideal for easy transportation from one workspace to the next.

Organizations interested in learning more about the NoTouch Go or deploying them today should visit https://www.stratodesk.com/products/notouch-go/ or reach out to Stratodesk contact@stratodesk.com.

About Stratodesk
Stratodesk is redefining end user computing by delivering an all-in-one solution for VDI, DaaS and IoT
markets. Stratodesk's cutting edge, linux-based OS and management suite, NoTouch, is a next generation, hardware-agnostic solution that enables companies to cost-effectively manage their entire secure digital perimeter. Stratodesk's solution works seamlessly across x86 and ARM/Raspberry Pi based hardware products to provide a unified platform for your endpoints. It increases endpoint security, simplifies user experience and allows customers to maximize the benefits of existing desktop hardware through PC Conversion.
Contact Information
Silke Telsnig
Stratodesk
http://www.stratodesk.com
+1 415 613 1772

Online Web 2.0 Version
You can read the online version of this press release here.