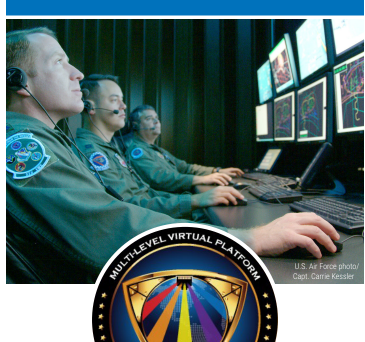


SecureView Computing Solutions







Certified for SecureView Multi-Level Virtual Platform Thanks to the extensive development work by the Air Force Research Laboratory (AFRL), the open source community, Assured Information Security (AIS) and NCS Technologies, secure multi-level support is possible from a single PC. A COTS-based multi-level virtual platform created for the exclusive use of government, SecureView allows you to run multiple securely isolated environments on a single PC, provide hardware-enforced security and deliver superior virtualization. The virtual platform is based on the open source type-1 hypervisor, OpenXT. Supported by the open source community and commercial and government agencies, OpenXT delivers lower costs, improved security and new features.

NCS Technologies offers a range of AFRL-certified computer solutions featured on the Hardware Compatibility List (HCL). These NCS solutions are capable of technically superior implementations of SecureView.

Stratus 9480 Desktop Series



DISCOVER ANALYZE UNDERSTAND



The NCS Stratus Desktop Series delivers exceptional performance, security and manageability for the most demanding SecureView-related, mission-specific tasks. Its tool-less chassis offers simple and direct access to system components for service/maintenance and upgrades. Stratus desktop PCs feature Intel Core™ processors and provide improved performance by incorporating leading-edge technologies such as USB 3.1, M.2 storage and a variety of the latest expansion card options. With three convenient form factors to choose from (the MT, DT, & SFF), the Stratus Desktop Series gives you an infinite number of ways to customize a desktop to suit your exact requirements.

Sized for Every Business Need

The Stratus Desktop Series features Intel vPro™ Technology. This cutting-edge technology allows IT organizations to remotely manage corporate PCs (even when the machines are powered off or have non-functional operating systems), retrieve assets and hardware/software inventories, contain security threats, resolve system problems,

and increase the uptime of desktops with lower maintenance costs. Stratus leverages Intel's integrated HD graphics functionality, so you'll enjoy superb visual performance for sharper images, richer color, and lifelike video- without the extra expense of add-in video cards or decoders.

Vortex Workstations

Take On Any Complex Task







www.ncst.com

NCS Technologies, Inc. • 7669 Limestone Drive, Gainesville, Virginia 20155-4038 1 888 RING NCS (toll-free), 703 743 8500 (office), 703 743 8659 (fax)

About NCS Technologies	NAICS Classification Codes
NCS Technologies is a computer designer and manufacturer, system integrator, OEM computer reseller and engineering services organization located in Gainesville, VA. We provide innovative computing solutions globally to government agencies, the military and enterprises. NCS solutions include highly customizable x86 desktops and workstations, patented PCoIP zero client devices, end-to-end VDI, and custom-built	334111 Electronic Computer Manufacturing
	li- 334112 Computer Storage Device Manufacturing
	334113 Computer Terminal Manufacturing
high-performance servers.	334119 Other Computer Peripheral Equipment Manufacturing
NCS Technologies, Inc. is registered to ISO 9001:2008 (quality management) and ISO 14001:2004 (environmental management). This status is the manifestation of	
our commitment to quality excellence and environmental stewardship.	443120 Computer and Software Stores
Small Business Minority Owned ORCA Registration Complete	541512 Computer Systems Design Services
CAGE Code: 1BEK6 DUNS: 96-100-3720 EIN: 54-1822366	541519 Other Computer Related Services

Actual functionality may be limited to other factors, including type, number and capabilities of optional modules incorporated. NCS may make changes to product specifications at any time and without notice. The information in this document is for informational use only, is subject to change without notice. NCS assumes no responsibility or liability for any errors or inaccuracies that may appear. All names are provided for informational use only. Other brands and names may be claimed as property of their respective owners.