Rugged E-Tools for Maintenance, Repair and Engineering Support

With the implementation of E-Tools technology, the military is committed to converting its millions of pages of paper technical orders to digital format to more efficiently keep the mission-ready equipment operating with the highest standards of reliability and capability. NCS Technologies’ complete portfolio of E-Tools solutions helps our DoD Customers deliver timely support services of the highest quality that meet all maintenance and repair requirements. The NCS E-Tool offerings include rugged tablets and laptops, business rugged and fully rugged E-Tool cabinets along with complimentary accessories.
B300 RUGGED NOTEBOOK
V110 RUGGED CONVERTIBLE NOTEBOOK

Getac from NCS is a family of rugged, mobile notebooks that are tough, hardworking and reliable. With rugged design and extended battery life, these computers can tackle any challenge on the flightline or in the field. They meet MIL-STD-810G, MIL-STD-461F and IP65 standards and are ready to handle the most demanding tasks, thanks to innovative engineering that delivers a machine impermeable to dust and water resistance. Powered by Intel® Core™ i5 and i7 processors, they deliver top-of-the-line speed and responsiveness. The B300 features a daylight-viewable, 13.3” display. The V110 rugged convertible notebook transforms into a rugged tablet with one quick rotation of the 10.4” display. Rugged and versatile notebooks from NCS.

GETAC FROM NCS T800
The T800 compact rugged tablet is built for today's mobile workforce. The tablet features an 8.1 inch display, the latest wireless technology and unique SnapBack add-ons and runs 8.1 Pro. The T800 is designed to be the perfect combination of a compact rugged tablet without sacrificing screen size. Developed for mobile applications used in harsh environments.

GETAC FROM NCS F110
The F110 combines powerful 4th generation processors, the latest wireless and a large 11.6 inch widescreen display with a thin and light design that redefines rugged mobility.
BUSINESS RUGGED CABINETS
Secure Dock & Lock® Laptop sturdy construction business rugged cabinets are ideal for applications requiring secure and powered storage for E-Tool devices. A patented articulating cable management system eliminates tight bending of cables in each drawer that can degrade performance over time. An automatic, thermostatically controlled fan safeguards against heat buildup, protecting stored computers. The cabinets are equipped with a 125V/15A/60Hz surge suppression power supply. For advanced security and keyless access, Common Access cabinets are available with CAC card readers, RFID readers and keypad technology.

NCS E-TOOLS CABINET
NCS E-Tools Cabinets are built to be cost effective and sturdy and can house, charge and organize your devices while easily fitting into your work environment. Whether you are looking to store up to 16 devices, 24 devices or 32 devices, we offer the right charging cart solution sized for your needs. Standard features include numbered slots, surge protected outlets with ample space for power cord and AC adapter storage and cord keepers above each slot. We offer keyed locking doors and a handle on one end for easy control plus integral ventilation gaps throughout. Available in four finishes and Made in USA.

NCS DEFENDER E-TOOLS CABINET
The NCS Defender E-Tools Cabinet is fully rugged and built specifically to offer cost-effective, exceptional shipping protection of notebooks and tablets. The cabinet was designed around a proven Hardigg transit case with an integrated shock mounted rack system. It's built to handle your shipping concerns to forward deployed locations and meet your Mission needs as well. The Defender features seven lockable drawers, each wired for power and Ethernet, a storage drawer, high quality Tripplite power distribution with indicator light and resettable breaker, six large exhaust fans and available room for your managed switch.
ABOUT NCS TECHNOLOGIES

NCS Technologies, founded in 1996, is a leading domestic computer manufacturer. We operate from a modern campus located in Gainesville, Virginia. NCS designs, manufactures, distributes and supports our products from this single location. This concentration of our operations promotes close interaction and cooperation which enhances efficiency and drives creativity. Our strengths include innovation, speed, agility and flexibility.

The computers we build range from commercial-off-the-shelf laptops and desktops for use in offices and schools to custom-built high-performance servers for use in corporate networks as application delivery platforms. Designing and building computers for use as military tactical equipment or workstations in secure and compartmentalized operating environments are also an important part of our business. For instance, the Army deployed tens of thousands of NCS rugged tablets in ground vehicles as terminals for its logistics and tracking system. We design our systems to precisely meet our customer needs and build them to reliably operate in their intended operating environment.

Our computing solutions are in demand across many market segments, thanks to NCS Services. It is a suite of services that we offer as the platform to conceive, create and deliver outstanding computing solutions. This suite includes product design, integration and testing, manufacturing, warehousing, order fulfillment and end user support.

Whatever the challenge, we design, manufacture and deliver the exact computing solution required with the highest quality and reliability.

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.

- NCS is a Small Business
- CAGE Code: 1BEK6
- EIN: 54-1822366

NAICS Classification Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>334111</td>
<td>Electronic Computer Manufacturing</td>
</tr>
<tr>
<td>334112</td>
<td>Computer Storage Device Manufacturing</td>
</tr>
<tr>
<td>334113</td>
<td>Computer Terminal Manufacturing</td>
</tr>
<tr>
<td>334119</td>
<td>Other Computer Peripheral Equipment Manufacturing</td>
</tr>
<tr>
<td>423430</td>
<td>Computer and Computer Peripheral and Software Wholesalers</td>
</tr>
<tr>
<td>443120</td>
<td>Computer and Software Stores</td>
</tr>
<tr>
<td>541512</td>
<td>Computer Systems Design Services</td>
</tr>
<tr>
<td>541519</td>
<td>Other Computer Related Services</td>
</tr>
</tbody>
</table>