

Technology That Serves the People

Innovation You Can Trust for Critical Missions

Why SNUC?

Federal agencies require computing solutions that are:



Secure & Reliable

Meeting federal security standards with TPM 2.0, FIPS-compliant encryption, and long-lifecycle support.



Compact & Ruggedized

Space-saving, durable mini PCs built for mission-critical environments.



High-Performance & Energy-Efficient

Optimized for edge computing, AI, and data processing with reduced power consumption.



Customizable & Scalable

Tailored hardware configurations that align with specific DoD requirements.

What SNUC Offers?



Secure, mission-ready computing solutions tailored for federal environments.



Trusted partner for edge computing in defense, intelligence, and tactical operations.



GSA Schedule & Carahsoft Partnership for streamlined procurement and compliance.

SNUC (a small business) creates powerful, compact computing and server-solutions designed for tough environments throughout the world. Our systems combine high performance, energy efficiency, and easy remote management. This technology is deployed in federal agencies such as DoD, DOJ, State Dept, DOE and NASA.

Also deployed in states including Florida, Oregon, Washington, Tennessee and Pennsylvania to name a few. Carahsoft Technology is SNUC's Federal Technology Distributor and products are available on their SEWP and OMNIA contracts. For More Information contact us at SNUC@carahsoft.com

Take Your Mission Further

With SNUC your agency will be equipped with the tools needed for operational excellence in any mission-critical environment. To learn more about our secure computing and networking systems, contact us today.

Building for
the Edge
with you.

snuCFed@SNUC.com
SNUC.com

Powerful. Reliable. Scalable.

When space is tight but performance can't be compromised, SNUC's Small Form Factor devices deliver reliable, scalable solutions.

When space is tight but performance can't be compromised, SNUC's Small Form Factor devices deliver reliable, scalable solutions.

Try Small Form Factor Compute



Processors:

Intel or AMD for versatile power.

Operating System:

Windows or Ubuntu tailored to your needs.

Form Factor:

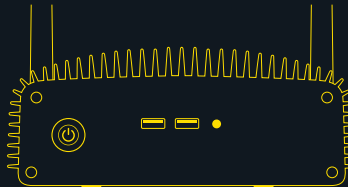
Compact 4x4 inch design with Tall and Slim options.

Applications:

Perfect for embedded kiosks, digital signage, and office workstations.

Built to withstand tough conditions, SNUC's Industrial Fanless range ensures uninterrupted performance when it matters most.

Try Small Industrial Fanless



Processors:

Intel or AMD for robust, dependable performance.

Operating System:

Windows or Ubuntu for seamless integration.

Form Factor:

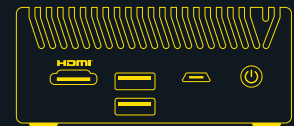
Rugged aluminium chassis with a fanless design for silent operation.

Applications:

Ideal for industrial automation, robotics, aviation systems, marine operations, construction sites, and transportation networks.

When performance, remote management, and resilience are non-negotiable, extremeEDGE Servers™ deliver unmatched reliability.

Try extremeEDGE Servers™



Processors:

Intel or AMD for robust, high-performance computing.

Operating System:

Windows or Ubuntu for seamless integration and flexibility.

Form Factor:

Rugged aluminium chassis with a fanless design for silent, durable operation, even in the toughest conditions.

Applications:

Integrated remote NANO-BMC monitoring for effortless management, even when powered off.

Take Your Mission Further

With SNUC your agency will be equipped with the tools needed for operational excellence in any mission-critical environment. To learn more about our secure computing and networking systems, contact us today.

Building for
the Edge
with you.

snuFed@SNUC.com
SNUC.com