

## NEW RUGGED RACKMOUNT COMPUTERS

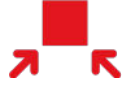


### Introducing Stealth's New Rugged Rackmount Computers

For over 35 years, Stealth has been delivering rugged computing solutions trusted across industrial, defense, transportation, and mission-critical applications worldwide. This year, we're expanding our rackmount lineup with **three powerful new systems designed to provide unmatched performance, reliability, and flexibility.**

#### Why Rackmount PCs?

**Rackmount PCs & Servers** deliver powerful computing performance in a compact, space-saving form factor designed for standard 19" racks. Built for industrial, defense, and transportation applications, these systems combine durability with efficiency. Stealth Rack PCs are engineered to operate 24/7, withstand harsh environments, and provide the flexibility your projects demand — all while simplifying installation and integration.



##### Space-Saving Performance:

High-performance computing in standardized 19" enclosures, allowing you to maximize rack space while consolidating critical systems.



##### Rugged Reliability:

Systems featuring fanless cooling options, wide-temperature tolerance, and certifications for harsh environments — ensuring dependable performance where downtime isn't an option.



##### Flexible Integration:

Wide range of processor, GPU, storage, and I/O options. Rackmount PCs adapt to diverse applications, from industrial automation and AI to defense and transportation.

[Learn More about Stealth's Rackmount PCs](#)



### SR-3975

3U FANLESS WIDE-TEMPERATURE  
EDGE PC

Built for organizations that demand high-performance edge computing without compromise. Powered by the latest **Intel® Core™ processors and optional NVIDIA® MXM graphics**, it delivers advanced computing and visualization capabilities even in extreme conditions.

- **Uninterrupted reliability:** Fanless design and wide-temperature tolerance (–20°C to +70°C) keep your operations running in challenging environments.
- **Multi-screen productivity:** Support for up to 7 simultaneous displays enables real-time monitoring, visualization, and control in mission-critical settings.
- **Flexible deployment:** Wide-range DC power input with ignition control makes it ideal for transportation, defense, and industrial automation.
- **Proven durability:** Industry certifications (EN50155, CE, FCC, RoHS) ensure long-term performance and compliance in regulated industries.

[Shop SR-3975](#)



### SR-29252

2U DUAL-SYSTEM RUGGED PC

A unique 2U rackmount solution that houses **two independent fanless systems in one chassis**. It's designed for redundancy, multitasking, or running AI-driven applications at the edge — all in a compact footprint.

- **Maximize efficiency:** Dual systems allow you to consolidate hardware, reduce rack space, and lower total cost of ownership.
- **AI-ready performance:** Integrated AI Boost NPU delivers real-time analytics and processing for machine learning, automation, and intelligent decision-making.
- **Mission-critical resilience:** Fanless design, shock and vibration resistance, and wide-temperature support ensure your systems stay online when it matters most.
- **Confidence in deployment:** Backed by rugged certifications and a 3-year warranty, you get peace of mind with every installation.

[Shop SR-29252](#)



### SR-2980

2U HIGH-END FANLESS  
RACKMOUNT PC

A system that delivers cutting-edge performance in a space-saving 2U rackmount chassis. With **Intel® Core™ processors, advanced graphics, and AI acceleration**, it's a powerhouse designed for data-intensive, connected applications.

- **Accelerate workloads:** Handle complex simulations, AI models, or industrial control with Intel® CPUs, up to 64GB RAM, and high-speed SSD storage.
- **Smarter insights:** Optional AI acceleration (Hailo-8, 26 TOPS) empowers you to process data faster and make real-time decisions.
- **Stay connected:** With five 2.5GbE LAN ports (four PoE), you can power devices and ensure robust networking without extra hardware.
- **Secure & future-ready:** Features like Intel® vPro, TPM 2.0, and Time-Sensitive Networking (TSN) safeguard your system while enabling next-gen IoT and AIoT deployments.
- **Built to last:** Rugged fanless design minimizes downtime and is backed by Stealth's standard 3-year warranty.

[Shop SR-2980](#)

#### The Stealth Advantage

Each of these new **Rackmount PCs** blends rugged reliability with the latest computing technology. Whether you need multi-display control, AI-driven processing, or dual-system redundancy, **Stealth has engineered a solution to keep your critical operations moving forward.**

Thank you for continuing to trust Stealth for your high-performance rugged computing needs.

Best regards,

**Stealth | Rugged Computing Solutions for Demanding Environments**

#### Connect with our Team!



Sales



Product & Business Dev.



Support



**Nitin Gaur**

Director- Product & Technology

**STEALTH**

1-7550 Highway 27  
L4H 0S2, Woodbridge



[www.stealth.com](http://www.stealth.com) [1-888-783-2584](tel:1-888-783-2584)