RUGGED EDGE SERVERS

BUILT FOR EVERY INHOSPITABLE CORNER OF THE WORLD

Our field-proven servers are engineered to maximize uptime and availability for mission-critical operations whether across land, sea, air or space.

RUGGED EDGE SERVERS

PERFORMANCE TO ACCELERATE ANY WORKLOAD

Mercury’s rugged edge servers are designed to address computing, reliability, space and security challenges found at the tactical edge, and to tackle the most challenging workloads in the most remote environments.

BUILT FOR EVERY INHOSPITABLE CORNER OF THE WORLD

Featuring cutting-edge commercial technology, including Intel processors, NVIDIA GPUs and Ethernet networking, our servers accelerate your unique workload — wherever it may be.

PERFORMANCE TO ACCELERATE ANY WORKLOAD

Up to 112 cores
12 TB RAM

OUR SOLUTIONS SUPPORT MORE THAN 300 PLATFORMS AND PROGRAMS

Air
Land
Sea
Subsurface

PURPOSE-BUILT TO OPERATE AND FIT ANYWHERE

A broad portfolio of lightweight 1U through 4U and custom-form-factor servers simplify transport and operation in space-constrained platforms — anywhere.

MADE IN THE USA

Our servers are designed and built in the USA to deliver uncompromised performance, even in unsecure environments.

TESTED AND CERTIFIED FOR THE EDGE

MILITARY STANDARDS

<table>
<thead>
<tr>
<th>MIL-STD</th>
<th>MIL-9645A</th>
<th>MIL-9645B</th>
<th>MIL-9645C</th>
<th>MIL-9645D</th>
<th>MIL-9645E</th>
</tr>
</thead>
</table>

ELECTROMAGNETIC INFERENCE STANDARDS

|---------------|---------------|---------------|---------------|---------------|---------------|

PROTECT YOUR MISSION TODAY

Contact us to see how we can solve your mission-critical challenges.

Learn More
Visit: mrcy.com/servers