mercury

## RUGGED EDGE SERVERS BUILT FOR EVERY INHOSPITABLE CORNER OF THE WORLD

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.

## PERFORMANCE TO ACCELERATE ANY WORKLOAD

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

UP TO 112 CORES 12 TB RAM per server

## FIELD-PROVEN IN THE HARSHEST ENVIRONMENTS

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

# 21,000 MSL

Operational altitude above mean sea level

# -1500 ft

Depth below sea level

Operational temp range

-46°C to 76°C

4.43 GRMS

Up to 2000 Hz vibration

Shock tolerance

40 Gs

### **OUR SOLUTIONS SUPPORT MORE THAN 300 PLATFORMS AND PROGRAMS**



## 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.

61% Shorter than data center servers



53%

Lighter than the same data center counterpart

20%

Quieter for stealth operations (approx. 55dB)

## AC or DC

Power flexibility



SAND / DUST



WATER IMMERSION



## MADE IN THE USA

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

#### **PROTECTED SERVER DESIGNS**

- CMMI Level 3
- DFARS 252.204-7012 / NIST SP 800-171A

#### MANUFACTURED WITH SUPPLY CHAIN INTEGRITY

- AS9100, AS5553, ISO9001 facilities
- IPC-1791 secure facilities (BuiltSECURE)



**BuiltSECURE™** 

## **TESTED AND CERTIFIED FOR THE EDGE**

#### CERTIFICATIONS

MIL-STD MIL-DTL IEC EN50155 TEMPEST D0-160

#### MILITARY STANDARDS

MIL-STD-810 MIL-STD-1474 MIL-461 | MIL-STD-704 MIL-STD-1399/300 MIL-STD 740/2 MIL-STD-167 MIL-DTL 901

#### ELECTROMAGNETIC INFERENCE STANDARDS

MMIL-461 | CE101 CE102 | CS101 | CS114 CS115 | CS116 RS101 | RS103 RE101 | RE102 CNSSAM TEMPEST

#### **PROTECT YOUR MISSION TODAY**

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

Learn More Visit: mrcy.com/servers