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**
- **Field-proven in the harshest environments**
- **Purpose-built to operate and fit anywhere**

Our solutions support more than 300 platforms and programs.

**Made in the USA**

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

**Certifications**

- MIL-STD
- MIL-STD-810
- MIL-STD-1474
- MIL-461 | MIL-STD-704
- MIL-STD-1399/300
- MIL-STD 740/2
- MIL-STD-167
- MIL-DTL
- IEC
- EN
- TEMPEST
- DO-160
- MIL-STD-461
- MIL-STD-1450A
- MIL-STD-706C
- MIL-STD-883
- MIL-STD-810
- IEC61010-1
- IEC61010-2-030
- IEC61010-040
- MIL-STD-7045
- MIL-STD-87
- MIL-STD-381

**Electromagnetic interference standards**

- PRL-461LE1
- CED-1001
- CED-101
- ISO/IEC 1149-1
- MIL-STD-883
- MIL-STD-810

**Tested and certified for the edge**

**MADE IN USA**

**BuiltSecure™**

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

**Learn More**

Visit: mrcy.com/servers