

## Truly made in America.

Designed, manufactured, assembled, tested and supported with next-gen technologies in Atlanta, Georgia, USA.



## Rapid data transfer for multi-domain strategy

The 2U BAM's 10 switchless PCIe Gen 4 slots, next-gen CPUs, and memory are optimised for platforms running data-intensive applications that depend on real-time strategic insights.

## NSA DATA-AT-REST ENCRYPTION

Securely acquire, transmit, store, and share confidential, secret, and top-secret data with military-grade encryption algorithms certified to **FIPS 140-2** and **Common Criteria** that meet NIAP and NSA CSfC standards.

## Staying vigilant to counter rising cyber threats

Employing multi-layer hardware, firmware, and software security technologies developed with our friends at Intel, Wind River, and CDSG to provide secure, real-time decision-making capabilities well ahead of a crisis.



## Flawless edge computing

Supports high-performance embedded computing applications in harsh environments rife with temperature and humidity fluctuations, shock and vibration.



## BAM! Say goodbye to unreliability forever.

Unmatched five-year warranty. Longest computer life cycle. Secure supply chain.

## Dependability defined.