RUGGED ATMOS FULL STACK

ON-THE-MOVE TACTICAL SERVER RACK

The Rugged ATMOS Stack is 5-Node system with the latest Intel[®] Xeon[®] scalable CPU. Each independent node is equipped with onboard UPS battery backup for uninterrupted C2 on-the-move operations.



CORE SYSTEMS



CORESYSTEMS

CORESYSTEMS



Stackable Rugged Chassis

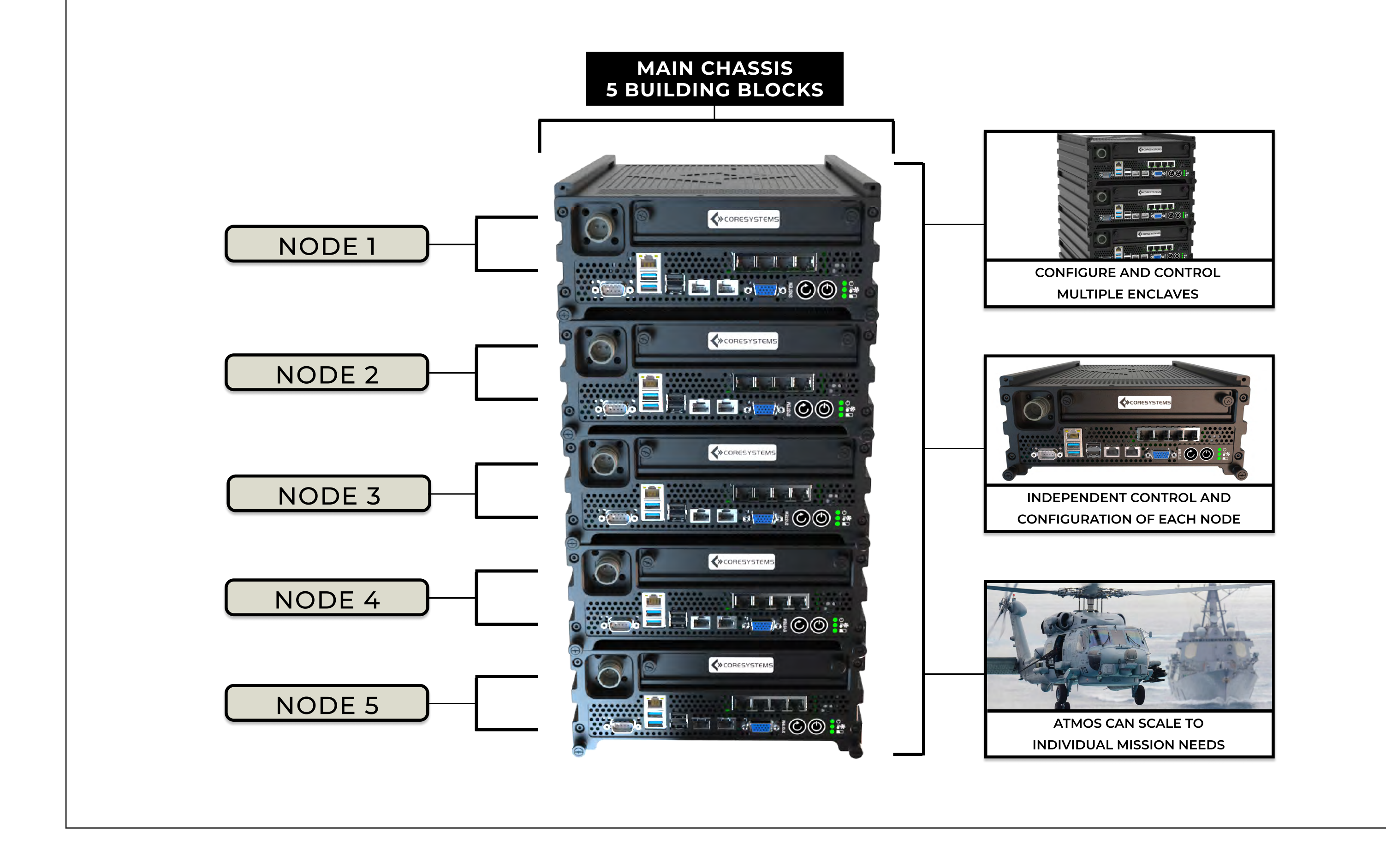
Application-specific



130 Aztec West, Bristol, BS32 4UB +44 (0)1454 629679 sales@unitronix.co.uk www.unitronix.co.uk

FULL SERVER RACK CAPABILITY

The ATMOS full stack by Core Systems is the most compact and costeffective tactical data center, operating on 24-28VDC battery power with integrated UPS in each node.



WWW.CORE-SYSTEMS.COM | 888-584-CORE

C2 ON-THE-MOVE

RUGGED ATMOS FULL STACK

CORE SYSTEMS

ON-THE-MOVE TACTICAL SERVER RACK

CPU

32x Intel[®] Xeon[®] Scalable Cores (per node)

160x Intel[®] Xeon[®] Scalable Cores (per system) with 5 node configuration

STORAGE

2x 15.36 TB SSD (per node) 153.60 TB SSD (per system) with 5 node configuration



MEMORY

512GB REG ECC RAM (per node) 2560GB REG ECC RAM (per system) with 5 node configuration Up to 2TB Per Node

POWER

24-28VDC Input Power (per node) Optional Integrated AC to DC Power Supply

ADD-IN I/O CARDS (PER NODE)

4-Port Ethernet Card (1Gb or 10Gb) **GPU** Card

MAIN CHASSIS HEIGHT

17.50 in

MAIN CHASSIS WIDTH

12.00 in

MAIN CHASSIS DEPTH

15.0 in

MAIN CHASSIS WEIGHT

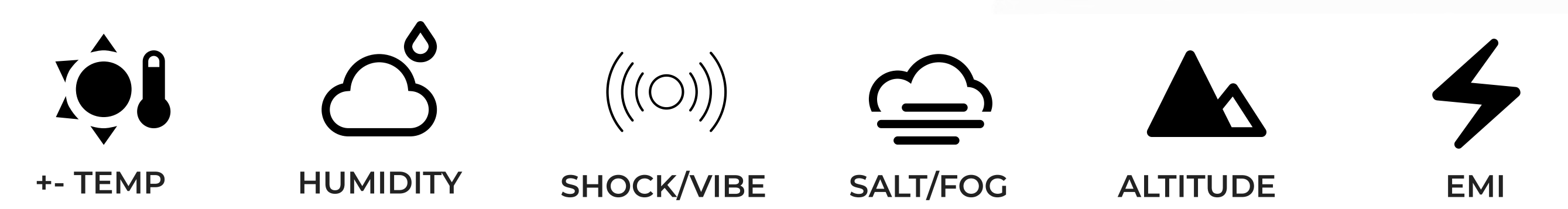
Sub 70 lbs total payload with 5 node configuration





ENVIRONMENTAL TESTING

Tested to meet military environmental specifications.



ABOUT CORE SYSTEMS

Core Systems is a premier manufacturer of best-in-class rugged computers and rugged displays. We design and manufacture all of our products in Poway, California. Our 85,000+ square foot facility features onsite engineering, assembly, and testing along with a complete metal fabrication and machining facility. Our wide range of rugged products are deployed in ground vehicles, aircraft, and maritime installations worldwide.

WWW.CORE-SYSTEMS.COM | 888-584-CORE