

## **Open Compute**

**INDUSTRY** 

**Datacenter Computing** 

**SOLUTION** 

Custom 1500W AC-DC

**EQUIPMENT** 

**Open Compute Server** 

## **Open Compute Servers**

An international original design manufacturer of cloud computing products, services and solutions wanted a high performance power supply for a new category of open compute servers. Leveraging Local Energy Storage (LES) technology developed by Microsoft, Artesyn's power conversion experts developed a 1600 watt server power supply with

ultra-high density and digital control capability with options for LES and non-LES units. Thanks to close collaboration with the customer's R&D team, the power supply has been successfully deployed in data centers worldwide.

## **ODCC Server**

The Open Data Center Committee [ODCC] was founded by China's largest Internet and telecom companies to extend the work of the Scorpio Project from all-in-one rack servers to include micromodular data centers. The ODCC aims to ensure that China's modular data centers and servers are open and innovative. One of the largest suppliers to the

Chinese internet players has worked with Artesyn to create a customized centralized AC-DC power supply for its next generation ODCC servers, providing high density, high efficiency and lower total cost of ownership.



For international contact information, visit advancedenergy.com.

PRECISION | POWER | PERFORMANCE | TRUST

Specifications are subject to change without notice. Not responsible for errors or omissions. ©2023 Advanced Energy Industries, Inc. All rights reserved.

Advanced Energy®, and AE® are U.S. trademarks of Advanced Energy Industries, Inc.