

Edge Data Center Pod Infrastructure

Problem:

Small, modular edge data centers are energy-efficient solutions just starting to be deployed but offer a finite amount of space for edge computing hardware. Units are pre-configured with UPSs, fire control systems, power distribution, standard server racks, and airflow management but server hardware selection is made by the customer.

Solution:

If you're installing a micro data center, ADDC offers a low-power, dense computing solution through its rack-mountable <u>SR - 60</u> – 60 pluggable nodes with up to 480 cores in a 2U space, operating at less than 1kW.

