

Opengate Rack-Based Containment Cooling stabilizes IT intake air temperature to within a few degrees of the supply air temperature at all points in your data center. Create a flexible cooling circuit with the modular-intelligent CONTAINMENT. Contain all the heat and keep water at the facility perimeter-deploy quickly and cost effectively.

Build with Confidence

- Deploy More IT with Confidence and Maximize Free Cooling
- Maximize Rack and Room Density and Achieve Best-In-Class PUE:
 - · Zero-Waste Cooling
 - Zero Heat Issues

Why adapt to hot spots when you can normalize your entire data center?

Flexible Higher Density Cooling

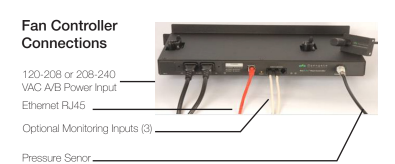
- One System automates containment providing an entire simplified cooling circuit for all IT equipment types.
- Versatile for any rack density up to 30 kW, ultra-efficient Energy Star servers designed closer to their thermal limits, even multiple large network switches placed in a rack.

EC System Accepts; EC10, EC20, or EC30R Fan Cartridges



Modular & Redundant System

Opengate cooling distribution systems are modular and intelligent; integrating rack power, cooling, and environment monitoring



Managing Tough Customer Requirements

Deploy rack or additional Containment Cooling when needed. Connect to power and system automatically operates to factory-set parameters. Connect to network and simply browse to device to set up email, SNMP and alarm thresholds.



High-density on slab floor, avoidance of cable trays running down or across rows



Award-Winning Solution



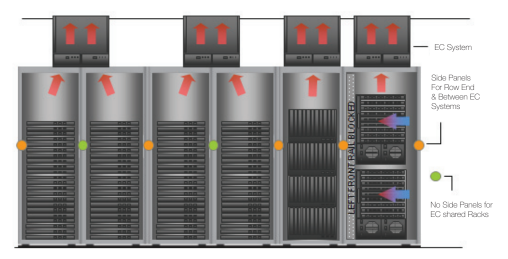






Rack-Based Containment Cooling

Configuring the rack for Rack-Based Containment Cooling requires side panels at row ends and between EC systems. Containment Cooling is managed by the EC10 or EC20 systems in the row.



Row-Based Containment Cooling

Configuring the rack for Row-Based Containment cooling requires side panels at row ends only. Containment Cooling is managed by EC30R systems in the row. Size EC30R systems for the row IT load. Expand while operational-adding EC30R systems later as you deploy more IT with CONFIDENCE.

Cooling Advantage!

Stabilize your IT intake air temperature to within a few degrees of the supply air temperature at all points in your data center

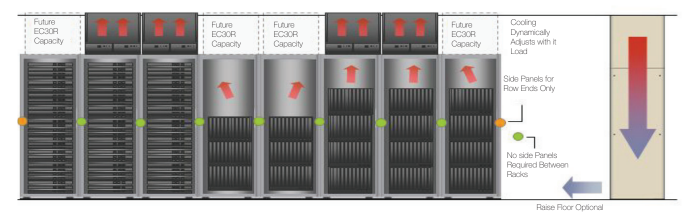
Reduce total data center an power consumption

Eliminate back pressure on server fans for improved server efficiency

Adjust cool air delivery to IT demand as server airflow dynamically changes

Rapid return on investment typically less than 3 months

Owners and operators are keeping cost low while delivering an effective and efficient facility



The 8-rack configuration shown is equipped with 4-EC30R systems for a total IT load capacity of 120 kW or 15 kW per rack average. Add EC30R systems as required for a total row load of 240 kW or 30kW per rack average. One EC30R system allows you to scale from just a few kW per rack to 30 kW per rack.

"Containment Cooling enabled AAFC to quickly meet aggressive growth demands on data center services."- Eric Swanson, Agriculture & Agri-Food Canada





Opengate Rack-Based and Row-Based Containment systems contain 100% of the heat while creating an entire automated cooling circuit. Place high-density racks anywhere while maintaining a perfectly controlled IT environment.

Cooling unit redundancy applied to the entire data center space-not the row level as required with aisle containment methods.

Compatibility

Scalable for any rack density up to 30 kW, and independent of precision cooling, rack, or management software platforms.

"We're putting Containment Cooling on all new racks coming into our high-density area." - Mitch Martin, Oracle Chief Engineer

Containment Cooled Data Center Model

Shows a stable IT environment and high heat return compared to excessive bypass of cool air with best practices and ceiling grate return.



View Inside Rack Rear Door

EC Controller connections and pressure control sensor placement



Maintain the same intake air temperature to every location in the room and automatically scale to the Π load, so every piece of Π equipment is working as efficiently and reliably as possible.

AC Unit or Fan Reduction Power Settings

Typical Data Center Over-Provisioning of Cool Air 2-2.5X Cool Air Over-Supply Based on Updated Uptime Institute Studies

Typical AC Unit Fan Energy Waste:

7-10 kW Fan Energy Wasted for 100 kW of IT Load

Opengat System Fan Energy for 100 kW of IT Load 700 W of Fan Energy Used

Fan Energy Savings with Opengate System

6-9 kW per 100 kW of IT Load

Greater fan energy is achieved through speed control using CRAC/CRAH units with variable speed fans. EC fans in cooling units follow a cube fan law—consuming approximately half power when running at 75% and 1/6% power when running at 50% airflow output.

Deploy More IT with Confidence ...In Data Centers ...In Racks

...In Small Spaces

Unity Cooling

Automated Cooling Circuit Control & Management

SiteView

Data Center Management System

IT-Row Cooling

Automated Row Containment

SwitchAir

Network Switch Cooling





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