

Schneider Electric Cools Edge Computing With Uniflair

Written by Marco Attard
19 March 2020

Schneider Electric announces a first rack-mounted datacentre cooling solution-- the Uniflair, a 3.5kW DX solution designed to handle the need for rack-based cooling in micro datacentres and edge computing.



The solution frees up floor space by placing cooling at the bottom of any rack. Customers can integrate it into EcoStruxure, enabling global performance visibility complete with a 24x7 service bureau using the EcoStruxure IT Expert and Asset Advisor datacentre management (DCIM) software. Variable capacity offers continuous and automatic fan and compressor speed modulation in order to match airflow requirements. The system delivers 0.5 to 3.5kW of cooling, maximising efficiency and lowering operational costs.

"Simply put, our new vendor-neutral, rack mounted cooling solution is right-sized for edge micro data centers and provides the right answer for cooling today's critical edge technology," Schneider Electric says. "It offers more cooling in less space and simplifies management and maintenance, making it ideal for industries like retail, finance, health care, light manufacturing, and education."

Schneider Electric Cools Edge Computing With Uniflair

Written by Marco Attard
19 March 2020

The Schneider Electric rack-mounted cooling solution is available now.

Go [Schneider Electric](#)