



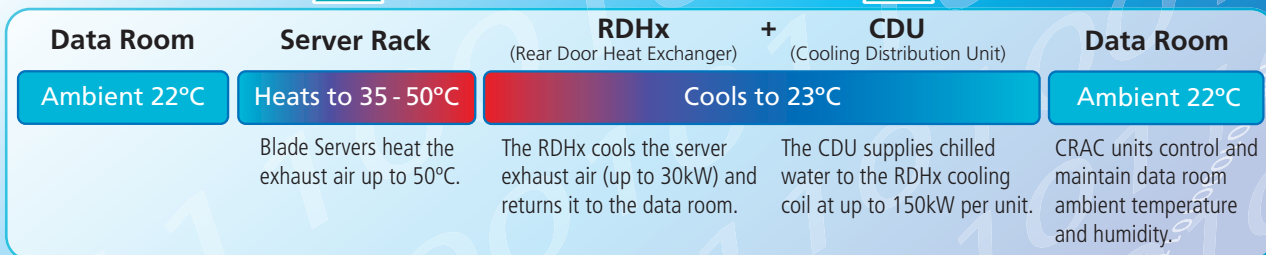
When blade servers get hot we keep them cool



150kW Cooling for only 2.4kW Power

Our CDU was developed and approved to match IBM's Rear Door Heat Exchangers, including "Cool Blue®" and "iDataplex®"

Our range of RDHx's fit most rack cabinets



One Company - One Solution

Our most efficient and resilient high, medium and low density cooling solutions, are complimented by our full range of services, ensuring precision blade server / data room temperature control and customer peace of mind.



RDHx
(Rear Door Heat Exchanger)
Up to 30kW cooling capacity



IPAC & DRU
(CRAC Units)
15 - 120kW cooling capacity

Up to **40%*** Energy Savings

over conventional server and data rack cooling systems

*In many cases this can be greater



Eaton-Williams Group Fircroft Way, Edenbridge, Kent TN8 6EZ, England

For further information:

Tel: +44 (0)1782 597105
email: servercool@eaton-williams.com
www.eaton-williams.com