

Server Energy-Efficiency Grading

Interact offers a transparent grading scale to categorise the energy efficiency for any server configuration of any make, model or generation. Helping you identify projects to save Energy, Carbon and Cost.



757

Thanks to the team at Interact, and the granular level of their reporting, we are able to make informed decisions on the most efficient configurations for our servers, significantly reducing our energy costs.

Paul Deans, Head of the Research Platform, BT

					I		
~	A+	A	C	D	E	F	
Y			 				Y
			1			i	

How does it work?

You provide five pieces of information (Make, Server Model, number of CPUs, CPU Model, and total RAM) for each configuration. No restricted or personal information and no agent or software required.

We return a grading report (A+ to F) classifying your server estate from the most energy efficient to the least for each server.

Direct integration is also available straight into your DCIM, CMDB or ITAM software.

What's the Benefit?

Using Interact's grading scale, you can easily identify those servers which need attention: low performers, high energy users, suboptimal configurations and candidates for upgrade / reconfiguration.

- Drive beneficial decommissioning, consolidation and upgrade strategies.
- Identify servers for product life extension reducing annualised scope 3 emissions and reducing total cost of ownership for those assets.
- Plan a new data centre build.













Book your Free Consultation Today!

Email us at contact@interactdc.com or visit interactdc.com/grading to find out more...