



DELIVERING LOW CARBON, SUSTAINABLE DATA CENTRE HARDWARE ANALYSIS

WHAT SIRVIS INTERACT DOES

SirviS Interact is a unique software platform that recommends vendor neutral, optimum IT hardware refresh and/ or upgrade recommendations, with pricing fed by real time product data from across the server market.

HOW SIRVIS INTERACT HELPS YOUR BUSINESS

SirviS Interact provides cost analysis and energy projections. It enables businesses to analyse IT energy in their estate and suggests optimum hardware solutions to reduce the number of servers, save energy and carbon, and increase return on investment.

USE CASES

Lift and shift SirviS Interact enables organisations to accurately reduce the number of servers for migration without compromising on performance. This saves rack space, reduces costs, energy and CO2 emissions without lowering workload capacity.

Rack level consolidation SirviS Interact can identify the worst performing servers and advise how many, and what, servers are needed to run the same workload. This eliminates wasted space, saves resources and reduces emissions.

5 year strategy SirviS Interact provides a snapshot of server efficiency across the entire server estate and provides a read out of the age and efficiency of each server model. This report is then used to order the machines from lowest to highest performing in terms of workload efficiency and energy draw. From this, decisions can be made about which servers to replace with which models, and when the next report should be run.

HOW SIRVIS INTERACT HELPS YOUR BUSINESS

SirviS Interact enables businesses to analyse energy consumption within the IT server estate and recommend optimum hardware solutions to reduce the number of servers, save energy and carbon, and increase return on investment.

AS FEATURED IN...

SirviS Interact has featured in numerous publications including Education Technology, Techerati, Data Centre Dynamics magazine and leading product and supplier discovery platform, Thomas Net.

SIRVIS INTERACT HELPS DATA CENTERS:

- Increase energy efficiency
- Decrease costs
- Reduce the environmental impact of IT hardware and implement circular economy principles

Space saving using the recommended model for energy-saving: Lenovo SR655

