



Carbon FootPrint Library

MANAGED | ENVIRONMENTAL | INTELLIGENCE

Carbon FootPrint Library (CFL) service

Period	P/A KW/hr	P/A KW/hr saving	P/A CO ₂ saving	P/A Energy saving
CO ₂ Footprint Assessment	1,095,000	N/A	N/A	N/A
Initial like for like replacement	503,700	591,300	322.26 tonnes	£65,040
Energy efficient 1st 250 refresh	306,600	+ 359,922	+ 196.16 tonnes	+ £39,590
Energy efficient 2nd 125 refresh	208,050	+ 244,233	+ 133.12 tonnes	+ £26,865
Energy efficient final 125 refresh	109,500	+ 128,544	+ 70.06 tonnes	+ £14,140

Based on 250 watt 500 PC (24x7x365) installation: Like for like replacement to 115 watt PCs with staged 250, 125 and 125 unit refresh to energy efficient VeryPC 25 watt BroadLeaf PC's. (Typical KWh cost of 11p) Acknowledgements: Carbon Trust : 2008 Gartner study: Mr Peter Hopton, CEO of Very PC - Details can be supplied on request

CFL can help establish the baseline and significantly reduce it

Gathered over many years of operation, BCS hold on file comparison data tables for hardware and software installations of all types. The CFL service makes use of BCS's comprehensive data, comparing this with known energy consumption parameters, to deliver base-line Carbon Footprint figures. This can be taken further by applying software loading algorithms and like for like hardware updates to produce even more accurate figures.

- Establish desktop estate base-line CO₂ information ✓
- Report on like for like hardware refresh CO₂ savings. ✓
- Recognise and manage installed software influence on CO₂ output ✓
- Reduce carbon offset purchase requirements ✓
- Control costs with per device pricing structure ✓

TEST DRIVE THIS NEW SERVICE FOR FREE!

Call BCS now on +44 (0)1292 283828

or register your interest at: www.cfl-service.com

"BCS Ltd – Uncompromised Software Asset Management Services"

Business Continuity Services Ltd. 14 Alloway Place, Ayr Scotland. KA7 2AA. Tel: +44(0) 1292 283828 Fax: +44(0) 1292 886695

