

Standard PC

Wattage Needed	400
Efficiency	0.55
KW Used /hour	0.58
Cost / unit	£0.10
hours /day	12
Cost per day	£0.70
days / week	5
Cost per week	£3.48
Power Cost / Year	£180.96

Standard PC, Energy Efficient

Wattage Needed	400
Efficiency	0.87
KW Used /hour	0.452
Cost / unit	£0.10
hours /day	12
Cost per day	£0.54
days / week	5
Cost per week	£2.71
Power Cost / Year	£141.02
Saving / Year	£39.94

Performance PC

Wattage Needed	700
Efficiency	0.55
KW Used /hour	1.015
Cost / unit	£0.10
hours /day	12
Cost per day	£1.22
days / week	5
Cost per week	£6.09
Power Cost / Year	£316.68

Performance PC, Energy Efficient

Wattage Needed	700
Efficiency	0.87
KW Used /hour	0.791
Cost / unit	£0.10
hours /day	12
Cost per day	£0.95
days / week	5
Cost per week	£4.75
Power Cost / Year	£246.79
Saving / Year	£69.89

Standard Server

Wattage Needed	400
Efficiency	0.55
KW Used /hour	0.58
Cost / unit	£0.10
hours /day	24
Cost per day	£1.39
days / week	7
Cost per week	£9.74
Power Cost / Year	£506.69

Energy Efficient Server

Wattage Needed	400
Efficiency	0.87
KW Used /hour	0.452
Cost / unit	£0.10
hours /day	24
Cost per day	£1.08
days / week	7
Cost per week	£7.59
Power Cost / Year	£394.87
Saving / Year	£111.82

Your local IT people

Pal™