

Virtual Desktop Infrastructure

HOW DOES VDI COMPARE TO THE AVERAGE PC?



147.70 KWh

SnapVDI Client + Server Total Energy Used Annually

682.32 KWh

PC Total Energy Used Annually



\$1,350,000

Savings in OpEx salaries from improved IT & Help Desk productivity

\$3,000,000

Savings in OpEx salaries from reduced User downtime

\$2,008,625

Total Savings in Amortized Purchase Costs over 5 years

\$275,600

Electricity saving when replacing PCs with SnapVDI



551

The number of cars that generate the same amount of CO2 as a traditional PC environment

534.63 KWh of energy saved per SnapVDI seat a year



\$6,634

Amount saved by replacing one PC with SnapVDI



2914 Tons of CO2

emissions reduced over 6 years by transitioning to a VDI environment

It takes **2166** acres of forest to absorb the amount of CO2 used in a PC infrastructure