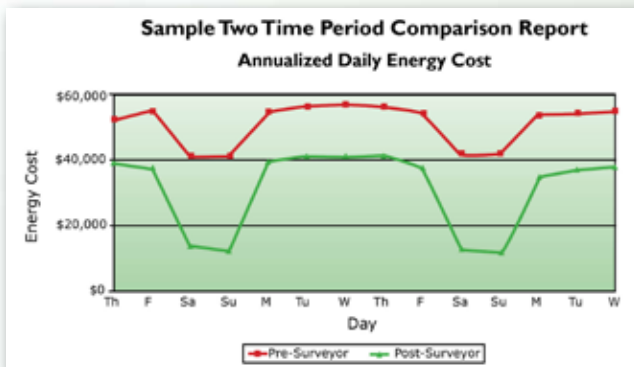


PCs and monitors are the single largest contributor to IT device-related carbon emissions in the workplace, with the average PC wasting two-thirds of its consumed energy when not in use.

Verdiem empowers companies worldwide to dramatically reduce their carbon footprint and their IT energy bill with a single, simple PC power management solution. The company's software provides measurable energy and cost savings through central control of PC and monitor power settings – including comprehensive reporting and robust, customizable solutions for companies big and small.

The software works by intelligently placing PCs into lower, energy saving power states when not in use. As a result, SURVEYOR reduces PC energy consumption by up to 60%, saving as much as \$60 per PC annually.



Up to 60% reduction in energy costs with SURVEYOR.

Key Statistics:

- ▶ PCs and monitors account for **40 percent of global IT device carbon emissions**, by far the largest workplace contributor (Gartner)
- ▶ The average PC wastes **400 kWh of electricity** per year, approximately two-thirds of what it consumes
- ▶ The typical PC is responsible for **1,000 pounds of CO₂** emissions each year
- ▶ Sixty percent of workplace PCs are **left running after hours**

Online Resources:

- ▶ <http://www.verdiem.com>
- ▶ <http://www.VerdiemBlog.com>
- ▶ <http://www.VerdiemPowerAlley.com>
- ▶ <http://www.GreenMyPCs.com>

Based in Seattle, Verdiem customers have thus far cut their carbon footprint by more than 358,000 tons of carbon emissions, while saving more than \$40 million dollars on their energy bills. That's equivalent to taking more than 59,000 cars off the road, or conserving more than 31 million gallons of gasoline.

Customers include Washington Mutual, Clear Channel Communications, The United States Senate, Turner Properties, Quad Graphics, Partners HealthCare and City University of New York.