

What would it mean to your organization if you could reduce your energy costs?

Introducing the

ESP  **eCommandCenter**



Research shows energy costs can really add up.

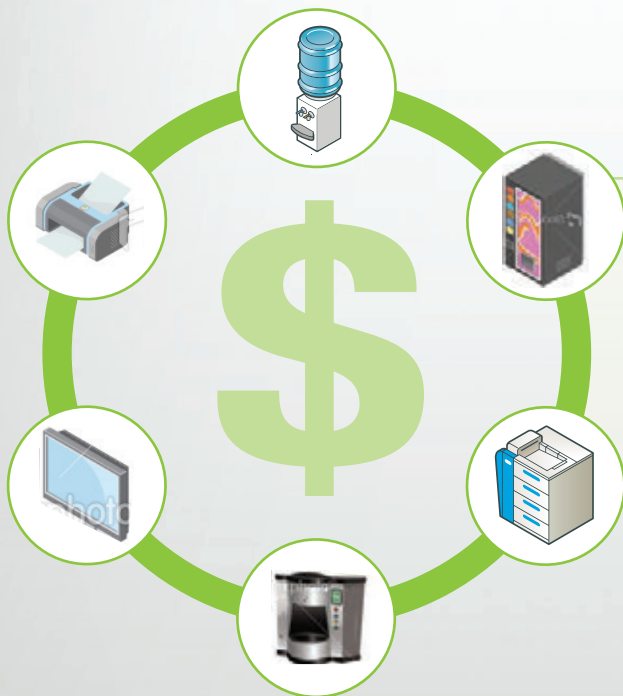
If you're like a lot of businesses, this can mean 30% of your total operating budget. But what you may not realize is that a large portion of the energy you consume is being wasted, which means you're losing money.

According to EnergyStar,
"Energy represents 30% of the
typical office building's costs."

Your plugged in equipment drains energy, even if it's in sleep mode.

This means your company's copiers, computers, vending machines, and even the coffee maker consume power when not in use.

By employing energy
management, a typical office
building with 50,000 square
feet can reduce operating
costs by \$40,000 per year
(fypower.org).



Tired of throwing away your
profits on wasted energy?

We have the solution.

Take control

of your energy costs with ESP's eCommandCenter.

ESP's eCommandCenter tracks the energy consumption of connected equipment (including copiers, water coolers, and vending machines) and provides real-time usage patterns so you can pinpoint wasteful areas. Plus, it lets you monitor and manage plug-level energy consumption and protect equipment, all while being green.

This platform is easy to install and lets you set up automated schedules to turn equipment on/off anytime, consistently reducing your power consumption. And since its independent wireless mesh network can sit on either side of your firewall, you don't have to add to your network's bandwidth.

GREEN Features

-  Green-friendly
-  Reduce costs
-  Engage employees
-  Equipment protection
-  No extra software: **cloud-based**



Multiple solutions to monitor all types of office equipment.

ECC-PCS



- Mission critical office equipment
- Copiers
- Digital displays

ECC-Node



- Vending machines
- Coffee makers
- Water coolers
- Small printers

ECC-Router



ECC Web Interface



ESP's eCommandCenter lets you take control of your energy costs like never before, so you can cut electrical waste and increase profits. **To learn more visit espei.com.**