

# Office Building







We are thrilled that you are interested in Tune® and appreciate this opportunity to give you an idea of the incredible savings Tune® can deliver.

We have current installations in numerous office buildings, with customers saving an average of 15%.\* To demonstrate potential savings, below we use averages from our current office building installations. While each business is different, your business will likely see similar savings. You can also expect a reduction in equipment replacement and maintenance costs.

## INDUSTRY: OFFICE BUILDING

<b>\$210,491</b>	Average annual spend on electricity per location
<b>2,280,000</b>	Average annual kilo-watt-hours used per location
<b>\$31,574</b>	Average annual savings with Tune® per location
<b>342,000</b>	Average annual kilo-watt-hours saved with Tune® per location

### 342,000 kWh electricity savings is roughly equivalent to:

 <b>242</b>	metric tons of Carbon Dioxide (CO <sub>2</sub> ) <sup>†</sup>
 <b>52.2</b>	gasoline-powered passenger vehicles driven for one year <sup>†</sup>
 <b>47.2</b>	homes' electricity use for one year <sup>†</sup>
 <b>561</b>	barrels of oil consumed <sup>†</sup>
 <b>83.9</b>	tons of waste recycled instead of landfilled <sup>†</sup>
 <b>29,482,456</b>	smartphones charged <sup>†</sup>

You can certainly see how Tune® can have a significant impact on your carbon footprint.

**tune**®

Simple Energy Savings.

Save energy + Save electronics + Save resources = Save money

\*Study(ies) available on request

<sup>†</sup>Source: <https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator>



# 15%

**kWh REDUCTION**  
AVERAGE IN YOUR INDUSTRY

