## THERMAL COOLING SAVINGS MODEL

Follow our roadmap to develop a savings program to maximize energy efficiency.



Our SAVINGS CALCULATOR can help you with site data, geography facts, weather conditions, desired internal temps and how to factor in utility rebates/incentives.

#### **Getting Started**

#### Corporate Decision

Gain acceptance of the new thermal profile at the site, assess potential savings from reduced electrical consumption and understand green initiatives and rebates.



### START

## How does your cooling system measure up? Is your HVAC nearing end of life? Do you need to reduce CAPEX and OPEX. Ready to go green? Is it time to MAKE A CHANGE?

#### Establish a Benchmark

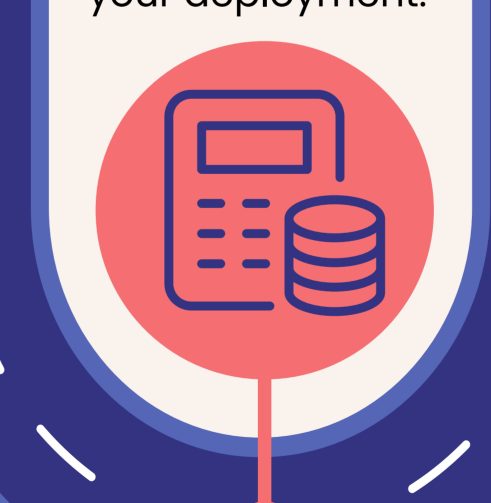
#### **Current Expenses**

Quantify existing expenses such as electricity usage, equipment maintenance and HVAC replacements to establish a baseline for comparison.



## Metrics to Proceed with Confidence

Develop a proven framework to illustrate the total cost of ownership and return on investment for your deployment.



#### Deployment

# Measure Results We'll cross the finish line with you and support you every step of the way.

## FINISH

We'll show you
how to determine
whether a Direct
CAPEX, an OPEX
Net Zero or an
EaaS model is
right for you!



Savings

Estimate

Lower Your Costs &

**Reduce Emissions** 

and how much you

can save. Examples:

Co2 reduction (yr)

Review temperature

Determine where

• HVAC inhibit %

• Electrical usage

thresholds

Incentives and rebates can benefit you in two ways:

- Electricity costs continue to rise it's the right time to save
- Carbon footprint reduction is imperative