

# REDAPTIVE®

## Transform your facility with LED Lighting and Controls

Lighting energy utilization is anywhere from 5% to 15% of total consumption in commercial and industrial buildings. Transitioning to LED lighting and installing control systems help your business optimize energy spend more sustainably and reduce ongoing maintenance costs compared to other lighting technologies, while contributing to the overall GHG reduction goals.



Redaptive's fully funded and integrated Energy-as-a-Service (EaaS) program provides an innovative, turnkey solution to help organizations balance capital constraints, facility resilience, occupant experience, and sustainability objectives – amplifying outcomes at enterprise-wide scale.

## REDUCE ENERGY USAGE & MAINTENANCE. INCREASE SAVINGS.

### Generate immediate savings

- » Reduce long-term energy spend using high efficacy LED lighting and occupancy-based controls.
- » Minimize ongoing maintenance costs using LED lighting with higher rated burn-hours than other lighting technologies.

### Streamline implementation

- » Experience end-to-end project management with our vendor-agnostic approach.
- » Eliminate risks and administrative burden via our programmatic project execution.

### Maximize insights & Amplify outcomes

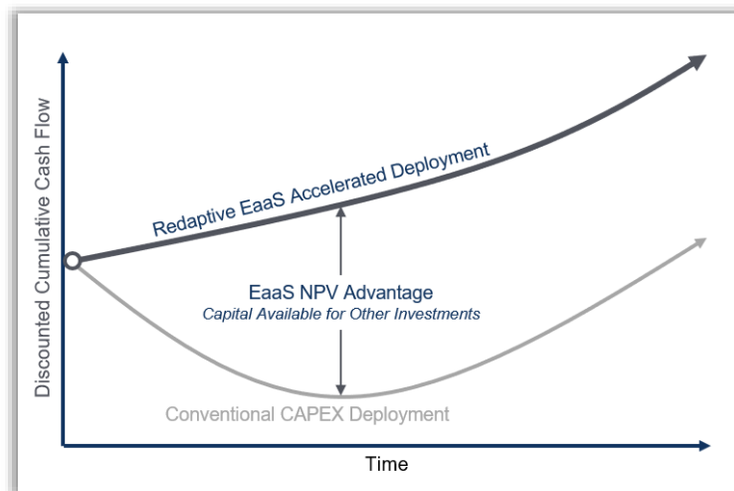
- » Access asset-level energy data via our metering technology and data platform to ensure savings persistence over the life of contract.
- » Accelerate and scale enterprise sustainability outcomes with low-carbon measures.

### No capital outlay

- » Leverage our EaaS financing with zero upfront cost.
- » Off-balance sheet financing is an option.

### LED Lighting Deployment

#### EaaS vs CAPEX Cash Flow Comparison



## NEXT STEPS

Strategy  
Collaboration

Indicative  
analysis

Site  
selection

Contracting

Implementation

Operation

Reshape your organization's approach to energy consumption and sustainability today!  
Contact us at [info@redaptiveinc.com](mailto:info@redaptiveinc.com)

Visit [Redaptive.com](https://www.redaptive.com) to discover more.