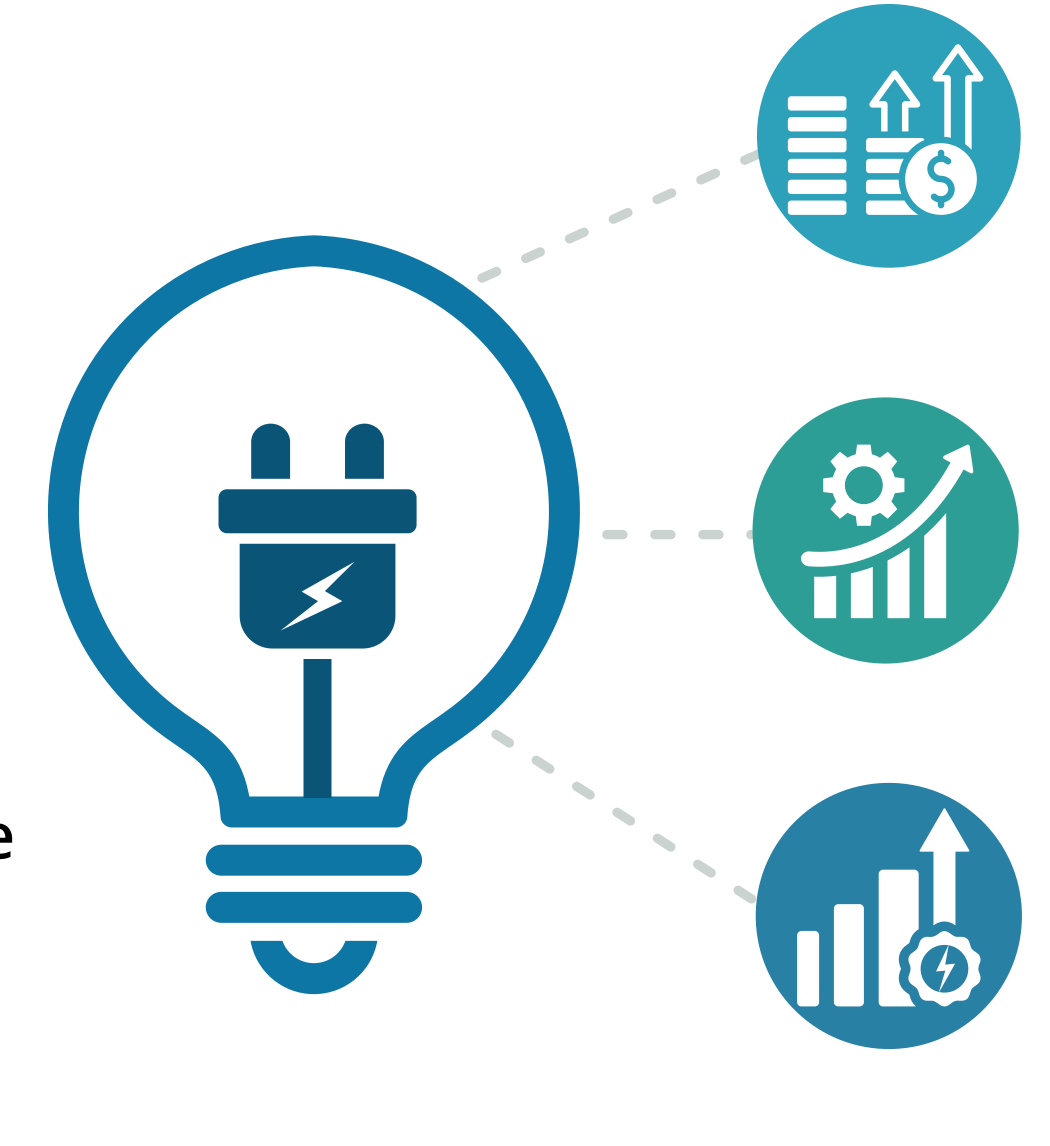


## Innovation Meets Sustainability

with Appleton<sup>TM</sup> LED Smart Lighting Solutions

### LIGHTING CHALLENGES **AT INDUSTRIAL FACILITIES**

Traditional lighting solutions require 24/7 operation leading to higher costs, greater energy consumption, increased maintenance needs and reduced product life.





### ELIMINATE CHALLENGES WITH SMART LIGHTING SOLUTIONS

The use of smart lighting solutions eliminate these challenges by optimizing lighting levels when personnel are present to reduce operating and maintenance costs and allowing the ability to monitor energy usage, and other energy and sustainability analytics.

BENEFITS OF SMART LIGHTING



**PERSONNEL SAFETY** 



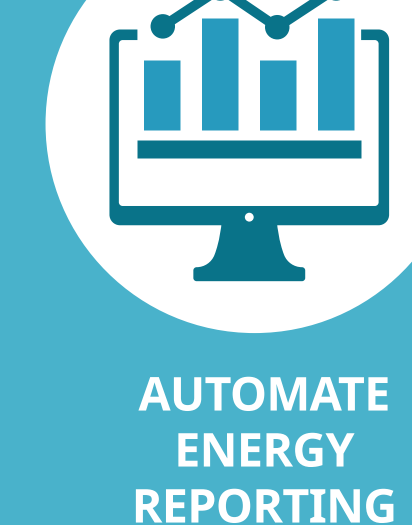
**GOALS** 

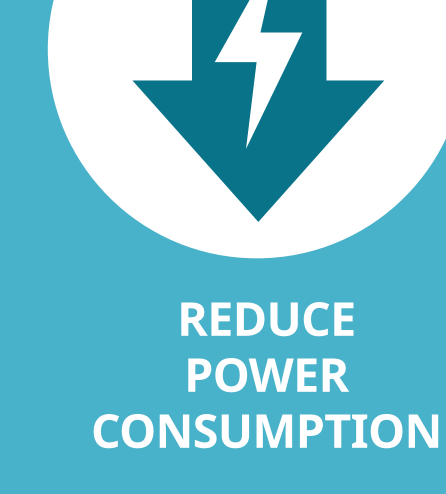


**COSTS** 



**FIXTURE** LIFE







### APPLETON LED SMART LIGHTING FEATURES



distance

Up to 40 feet

detection









energy reports,

and monitoring

APPLICATIONS FOR SMART LIGHTING







**EXTERIOR** 

**FACILITY** 

LIGHTING

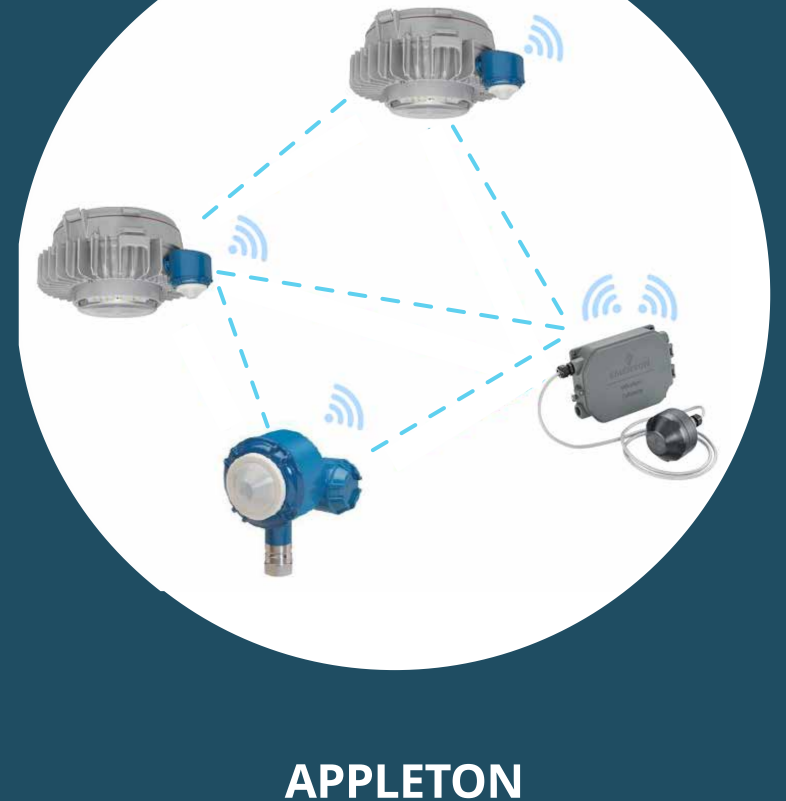
# OPTIMIZE LIGHTING OPERATIONS WITH SMART LIGHTING

Implementing our Appleton Connected LED Luminaires, Group Lighting Controls, and Plantweb Insight™ Connected Lighting Application is a highly effective way to reduce facility costs while

WAREHOUSES

**AND LIMITED** 

**USE FACILITIES** 



**CONNECTED LED** 

**LUMINAIRES** 



**GROUP LIGHTING CONTROLS** 



**APPLICATION** 

**PLANTWEB** 

**INSIGHT** 

Learn more at www.masteringled.com/smartled

