## INEFFICIENT IRRIGATION WASTES MORE THAN WATER



## EFFICENCY \& SUSTAINABILITY, THE NEW INDUSTRY STANDARD

Retrofit
ROI

Escalating water costs and recent advances in irrigation products have made water use one of the easiest areas to impact bottom lines. Using smart controller technology and high efficiency irrigation systems, companies can reduce the effects of water supply and demand on their business.


## IRRIGATION WATER CONSERVATION

- Retrofits average ROI is less than 12 months.
- Remote management of systems means that operations once performed only on-site can now be done from a central computer.
- High efficiency sprinkler heads allow businesses to cut cost without sacrificing curb appeal.


## NO MORE GUESS WORK

Traditional irrigation controllers require manual adjustments (most contractors do not make them) every time the weather changes. Smart irrigation controllers work by monitoring and using information about site conditions (soil moisture, rain, wind, slope, soil, plant type) and applying the right amount of water to the landscape based on those factors.

## PROVEN RESULTS

Some of the most well-known companies in the country have made the change. What are you waiting for? Springwise offers full system service: winterization, spring start up, system checks, and any repairs or adjustments needed.

