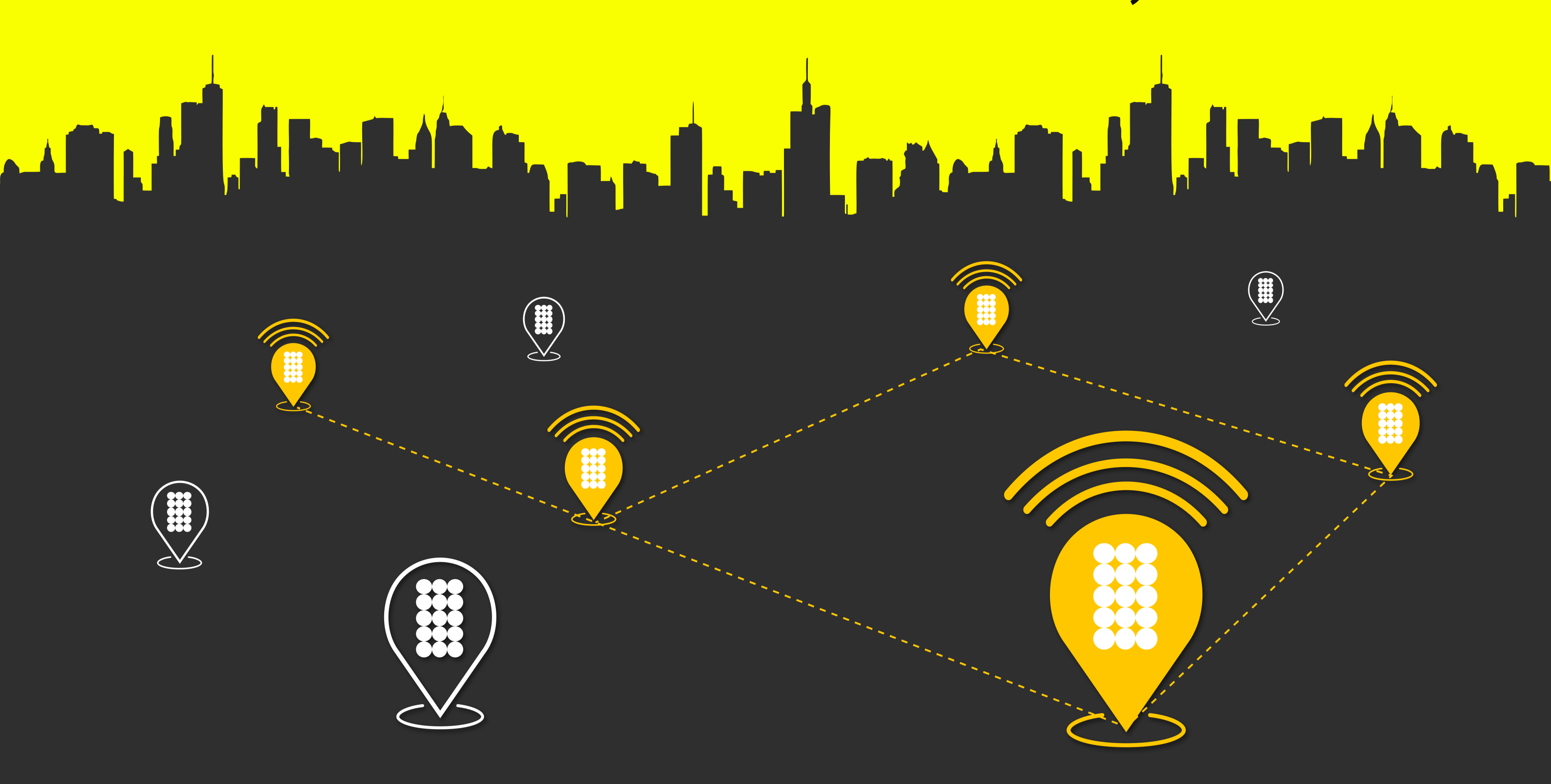
Rely on more than one system to manage floodlights in your city?

There is a smarter way.



Typical Floodlights

Multiple control systems with single purpose functions.

Inconsistent approach to data management for all parks.

High costs, low efficiency.

Smarter Floodlights

Single control system with multi purpose functions.

Universal approach to data management for all parks.

Lower costs, higher efficiency

Smarter Control for Floodlights



Floodlights use a lot of energy and for most installations there is no incentive to be more prudent in using the lights. The Smarter Floodlight Control System provides swipe card and mobile device access for individual control of poles and lamps.

The costs of the use, based in part on the energy use, is displayed on the device and accumulates during operation of the lights. Using the pre-pay option, local governments can greatly reduce administration cost and with the lamp fault detection feature, maintenance will be so much more effective.

For LED systems using the DALI protocol, dimming of the lights is available thereby reducing running costs even further.

Remote access to monitor and/or control:

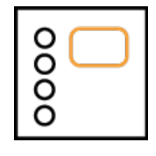


By measuring the total current draw per pole the system is able to alarm on faulty lights via email



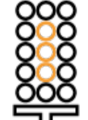
Jser access

Individual user access is provided via swipe card or secure mobile device access. Options are pre-pay or post-pay



Maintenance

Central information about all your sporting field lights allows for coordinated changing of lamps



Individual pole access

Rather than operating all poles at all times the system allows for individual pole control so as to minimise energy use



Usage costs

With the energy use as a guide, the system is able to charge users based on energy, maintenance and lamp replacement costs



LED lights

When using LED lights the system will provide you with a dimming facility thereby extending operational life

Capable of more than just floodlights

You can use the same control system to also gain remote access to monitor and/or control:

Bulk Water Access

Trusted by over 8% of Australia's Local Government Councils

What our clients say

"We have 43 parks, 2 standpipes, several water tanks and 16 floodlights all connected through our Smarter Control System. Highly recommended, has helped us save over 200k per year in wages alone."

Grant Voss, Engineering Manager Town of Port Hedland

