



ZEN HQ™

**TAKE CONTROL OF YOUR
ENERGY BILL.
TAKE CONTROL OF YOUR
AIR CONDITIONING.**

SAVE ENERGY, SAVE MONEY.

ZEN ECOSYSTEMS™

HOW IT WORKS

Portfolio of Zen Thermostats

(across multiple sites)



Zen HQ Platform

(remote control + functionality)



INSTALLATION IN UNDER A DAY

We replace your existing thermostats and heating and cooling controls with connected Zen Thermostats

IMMEDIATE ENERGY SAVINGS & UNPRECEDENTED PAYBACK

We connect you to the Zen HQ control portal

THERMOSTAT SCHEDULING

Schedule thermostats to prevent wasted energy and unnecessary air con maintenance. With Zen HQ you can apply schedules to keep building occupants comfortable but energy costs controlled. Easily override schedules for holidays or other events with just a click.



AUS

#	Name	Full Lockout	Partial Lockout	Custom Lockout
1	Melbourne, VIC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Sydney, NSW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Geelong, VIC	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	Adelaide, SA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Canberra, ACT	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	Perth, WA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

LOCKOUT CONTROLS

One of the most powerful features within Zen HQ is the ability to prevent on-site deviations from schedules by using the partial or full lockout feature. This ensures your organisation stays on schedule by preventing unauthorised adjustments.

DEMAND RESPONSE INTEGRATION

Customers can automatically participate in Demand Response and energy efficiency programs to slash electricity costs during times of peak demand. The Zen HQ portal notifies your devices of an active Demand Response event and displays it on your schedule.



CONTACT US TODAY TO SEE HOW ZEN HQ CAN HELP YOU SAVE