

## CASE STUDIES

**REDEFINING ELEGANCE: A MOROCCAN-INSPIRED OASIS**

Bridger Automation's triple award-winning integration technology charts the course for the next century, earning recognition as CEDIA Finalist for Integrated Home Level II Asia Pacific.

**SUMMARY**

The concept behind this residence was to capture the exquisite, exotic, and breathtaking elements found in renowned hotels worldwide. Inspired by the traditional Moroccan and Andalusian interior gardens known as “Riads” associated with house and palace architecture, the owners drew inspiration from the iconic ‘La Mamounia’ in Marrakech, Morocco, for their design.

**CUSTOMER FOCUS**

The conception of this home began in 2010, and over the course of 12 years dedicated to its completion, an interior designer never physically visited the site. Struggling to find someone who shared their vision, the clients took matters into their own hands and personally crafted every aspect of the design. When shipments arrived in containers, they ingeniously tailored sections of the home to accommodate these pieces. Unlike conventional construction, where fixtures are chosen to complement the home's features, here, the design dictated the selection process. This unconventional approach resulted in a project that continually evolved, demanding significant time and effort but ultimately yielding profound rewards for all involved.

**TECHNOLOGICAL INTEGRATION**

In order to preserve the traditional Moroccan style, the team made specific efforts to conceal technology by maximising wireless connections wherever possible. The technology integrator for this project, Bridger Automation, is a three-time award-winning company. The RTI Automation Control Architecture serves as the backbone, seamlessly integrating all systems, with an RTI XP-8S as the primary control interface.



# CASE STUDIES

## REDEFINING ELEGANCE: A MOROCCAN-INSPIRED OASIS

Bridger Automation's triple award-winning integration technology charts the course for the next century, earning recognition as CEDIA Finalist for Integrated Home Level II Asia Pacific.



*In a typical construction process, fixtures are chosen based on the home's features, not vice versa. However, in this project, the reverse approach led to a continuously evolving and time-consuming process. Nonetheless, the outcome proved immensely rewarding for all parties involved.*



*Dynalite is programmed to oversee the operation of the pump, filtration system, and heater, ensuring they run at optimal times tailored to both summer and winter seasons*



# CASE STUDIES

## REDEFINING ELEGANCE: A MOROCCAN-INSPIRED OASIS

Bridger Automation's triple award-winning integration technology charts the course for the next century, earning recognition as CEDIA Finalist for Integrated Home Level II Asia Pacific.





# CASE STUDIES

## REDEFINING ELEGANCE: A MOROCCAN-INSPIRED OASIS

Bridger Automation's triple award-winning integration technology charts the course for the next century, earning recognition as CEDIA Finalist for Integrated Home Level II Asia Pacific.



### [WATCH 'THE RIAD' VIDEO](#)

SONANCE IPORT  
BEYOND SOUND



### PRODUCT INTEGRATION

The integration design included products from the following brands: iPoRT, RTI and Sonance.

### BRIDGER AUTOMATION - 2022 CEDIA WINNER

- Best Integrated Home Level III - Asia Pacific
- Life Lived Best at Home Asia Pacific
- Technology Meets Design

Originally published by 2022 CEDIA Awards Yearbook - APAC

Republished with permission.

Installation completed by:

Bridger Automation

[www.bridgerautomation.com.au](http://www.bridgerautomation.com.au)

0418 291 120

Amber Technology

[www.ambertech.com.au](http://www.ambertech.com.au)