



LOOK &
LISTEN



CAPABILITY STATEMENT

SIMPLIFIED AUTOMATION & CONTROL

CONTENTS

01 ABOUT LOOK & LISTEN

01 ABOUT LOOK & LISTEN

02 EXPERTISE

03 SUPPORT

04 QUALIFICATIONS

05 SOLUTIONS

06 SECTORS

07 PROJECTS

08 RESIDENTIAL AWARDS

Look & Listen was established in 2006 based upon a vision to maximise the potential of technology by designing and engineering systems to elevate the user experience.

Our focus is on the integration of premium quality technology for residential, commercial and marine projects which enable advanced, yet simplified, automation and control.

Evolving over time, we have responded to both technological advancements and environmental consciousness to remain relevant and valuable to our clients.

Leveraging technology to support sustainability and energy efficiency within our projects, coupled with superior warranty and support, ensures we continue to lead the way within the industry.

Established
2006

Located
Brisbane

Operates
Nationally

Markets
Residential,
Commercial, Marine

Speciality
Simplified Automation &
Control

02 EXPERTISE

Technology simplified to deliver upon the client's expectation requires a careful and detailed approach. Creating systems that work seamlessly together resulting in intelligent solutions is a skill. We like to call ourselves technology architects.

Design

Creating a bespoke and detailed system proposal for your project:

- Discovery and needs analysis
- Alignment of expectations
- Budget determination
- Architectural and design aesthetics
- System design
- Proposed solution
- Review and finalisation
- Floor plans

Implement

Installation of infrastructure and fitoff of equipment:

- Project management
- Cabling by onsite electrician
- Purchase of equipment
- Rough in
- Fit off
- Testing

Engineer

Plan and produce documents and drawings for installation:

- Cable schedules
- Rack layouts
- Elevations
- Line diagrams
- Schematics
- Wifi layouts / heatmaps
- BTU calculations
- Heat calculations
- Power calculations

Program & Commission

Custom programming based on discovery and needs analysis:

- Programming specifications
- Personalised preferences
- User interface deployment
- Commissioning
- Handover

03 SUPPORT

The implemented system is an investment which we will continue to support. Following the expiration of the warranty period, we offer service agreements to ensure the system remains at its optimum performance level.

Warranty

- 24 month installation warranty
- Extended product warranty

Aftercare & Maintenance

- Service agreements

04 QUALIFICATIONS

- CBus Certified Programmers on Staff
- CEDIA Members
- Crestron Digital Media Certified
- Crestron Certified Programmers on Staff
- Control4 Certified Programmers on Staff
- Dynalite Certified Programmers on Staff
- Lutron Certified Programmers on Staff
- Ness Security Certified Programmers on Staff
- RTI Certified Programmers on Staff
- Open Cable Registration : endorsements for Structured Cabling, RF, Fiber
- Savant Certified Programmers on Staff
- Security Firm (Class 2) Licence
- THX Calibration Video Calibration
- White Card holders

05 SOLUTIONS

Our skill is in the delivery of simple to use technology that allows our clients to enjoy seamless integration, automation and control.

Automation & Control

- Building management
- Centralised distribution
- Curtain & window treatments
- Energy monitoring & management
- Integrated heating & cooling
- Lighting control
- Smart home integration
- Passive cooling
- Pool & spa control
- Media control
- Bathtubs & shower control
- Voice Control

Audio & Video

- Acoustic treatments
- Entertainment servers
- Dedicated home cinema
- Digital signage
- High performance audio
- High performance video
- Multi-purpose media rooms
- Multi-room audio
- Multi-room video
- Outdoor entertainment
- Hearing augmentation
- Hearing loops
- Video walls
- Wireless presentation systems

Assistive technology

- Integrations with VoiceControl, Eyegaze, Jelly Bean, Liberator
- Motorised beds
- Motorised fans
- Motorised windows
- Sensors

IT & Telecommunications

- Cellular booster systems
- Intercom systems
- IOT
- Network security
- Networking
- Phone systems
- Wifi & data

Collaboration

- Architects
- Builders
- Home owners
- Interior designers

Security & Access Control

- Access control
- Intercom
- CCTV
- Security

06 SECTORS

We have been delivering projects for high end residential clients, corporate businesses, the disability sector, government bodies and the marine industry since our establishment in 2006. Our experience has led to many longstanding relationships.

Residential

- Bedrooms
- Cinema
- Dining
- Family room
- Games room
- Kitchen
- Master suite
- Media room
- Multi dwelling units
- Outdoor

Commercial

- Aged care facilities
- Airports
- Assistive care facilities
- Breakout areas
- Boardrooms
- Conference rooms
- Hospitals
- Hotels
- Meeting rooms
- Places of worship
- Restaurants
- Training rooms

Marine

- Ferries
- Private yachts

07 PROJECTS

We have a number of clients in the Commercial and Marine space for which we have completed major projects.



08 RESIDENTIAL AWARDS

Awarded 2016 CEDIA Asia Pacific and Global Best Integrated Home, this fully integrated home including, lighting, wired and wireless networking, shutter, blind, louver, audio, video, security, intercom, biometric access, CCTV, fountain, climate control and more.



WINNER

Best Integrated Home

The client's brief was to create a home that "lives" the way his family does. He envisioned a unique, comfortable and secure environment for all family members to gather and enjoy.

As a central hub for his daughters, nephews, nieces, wife and mother, we were to ensure the system was easy to use for all whilst fully catering for every individual control aspect and user requirement.

High on the client's list was security, the client wanted to ensure that all family members and guests had easy and simple keyless access to the property at all times.

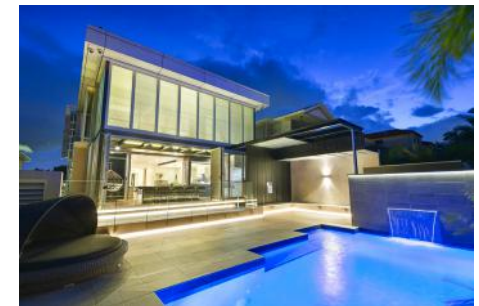
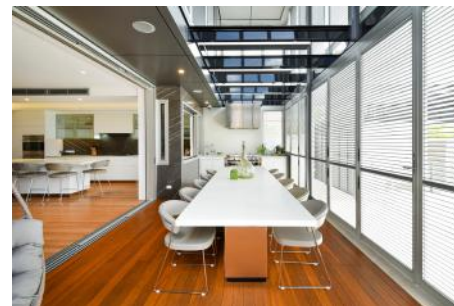


GLOBAL WINNER

Best Integrated Home

Comfort and sustainability was also a high requirement. One of the goals with the architectural design of this unique property was to ensure that passages and pathways were created all the way through the building, from ground floor to loft. This was to create natural convectional cooling in an effort to reduce the need to switch on the air conditioning system. To achieve this, the architect's concept and brief was to have the electronic motorised louvers automated along with the HVAC system, the idea was to have these two cooling method intertwined to co-exist and complement each other. This has turned out to be one of the key successful aspects of this high end project.

High quality matching aesthetics such as custom power points, together with technologies to enhance the property's low maintenance qualities, were no less important to the overall functionality requirements. Careful planning of every aspect became absolutely crucial to achieving the levels expected.



08 RESIDENTIAL AWARDS

Awarded 2017 CEDIA Asia Pacific Best Integrated Home, this beautiful architectural home features a Savant control system with Lutron lighting, louver, blind and towel rail integration. Further, integration of the home's security, access control, pool, fans, audio, video, HVAC, networking, CCTV and security systems delivers to the clients a home that is intuitive, highly functional and simple to control.



Security, comfort and sustainability, as well as reliability and ease of use, were the main objectives of this project. Additionally, we required to create a design that would compliment the minimalist aesthetic of this unique architectural home.

In order to achieve these outcomes, many challenges were set forward and each one of these challenges were completed with better than expected results.

- In the ground floor TV room, a custom rotating TV lift was designed to be recessed into the floor. Once the lift is fully up, if the glass doors are open, there is a second zone called pool where the TV will rotate to be watched in the pool.
- Speakers had to be hidden where possible as the ceiling was not to look like a pincushion and most of the walls were glass.
- Custom power and data outlets had to be sourced to match the selected decor.
- Whipser quiet blind and louver control was essential.

The Savant control system, seamlessly allowed for the integration of all of the required subsystems, including the Lutron lighting, louvers, blinds and towel rails resulting in an impressively functional home.



08 RESIDENTIAL AWARDS

Our Vuze Luxury Condos project in Cleveland was awarded Best Multiple Dwelling Unit Design at the 2018 CEDIA awards.



Comfort, security and ease of use were the main objectives for this project with a minimalist approach to appease the aesthetics and appeal to the target demographic. As the condominium sales were targeted at the retiring generation, ease of use was essential.

The developer was also keen to set this project apart from his competitors by delivering smart solutions not before seen in local MDU developments.

We set out to deliver upon the brief by providing keypads to the easiest of use and identification by using back lit and backwashed engravings to help identify keypad locations at night. Our aim was to deliver access and security that delivered efficient operation throughout the complex and a level of comfort to prospective buyers.

Additionally, we set out to integrate and control all features available within the condos to work on one system. All of the systems were combined and programmed to work using lighting keypads, wall mount and table top touch panels. We included added benefits such as the ability to control everything from the touch panels in bed, or even calling internally between floors which ensured the ease of use objective was able to be exceeded.



08 RESIDENTIAL AWARDS

This retrofit project in Hawthorne was finalist for Best Integrated Home in the Asia Pacific 2018 CEDIA Awards.



Security, reliability, entertainment and customisation were the main objectives for this project with a demand to meet the client's high expectations.

Planning and designing were both key to this project's success. Given the outcomes were to be achieved by retrofit into the home's concrete slabs and walls, all access and routes had to be planned to the utmost accuracy. All infrastructure had to be run around the exterior of the building concealing cables cleverly and aesthetically around existing building materials using various methods and containment with the aim to meet the client's full expectations.

Security is of the utmost importance to this client so a defined focus on achieving remote security monitoring and the ability for the client to self monitor was provided.





SIMPLIFIED AUTOMATION & CONTROL
RESIDENTIAL | COMMERCIAL | MARINE

CONTACT INFORMATION

6 Ascort Street
MURARRIE QLD 4172
T 1300 765 322
info@lookandlisten.com.au
www.lookandlisten.com.au
ABN 83 126 484 937

CEDIA
MEMBER