### **CAPABILITIES STATEMENT**





DESIGN | SALES | INSTALLATION | SERVICE

# About COLDCOAST AIR CONDITIONING & REFRIGERATION



OUR PURPOSE, WHO WE ARE

"We were founded on the belief that quality should never be compromised. Our goal is to consistently deliver beyond satisfaction for every client".

Established in 2013 on the sunny Gold Coast, COLDCOAST prides itself in its ability to deliver quality products, installations and maintenance across a variety of residential & commercial spaces.

Our team is led by Jason du Buisson, the Managing Director, who has over 15+ years experience in the air conditioning industry. After working for businesses that maintained a strong focus on profits and neglected the quality & service, he believed it was time to make a difference by introducing COLDCOAST to the AC & Refrigeration industry on the Gold Coast.

Our team of highly qualified air conditioning & refrigeration technicians along with our team of customer service representatives, each strive to provide a seamless experience from beginning to end. Meeting your needs is our top priority.



# OUR CORE COMPETENCIES

- Residential Installations, Maintenance & Repairs Air Conditioning
- Commercial Installations, Maintenance & Repairs Air Conditioning & Refrigeration
- · Aviation Installations & Maintenance
- Marine Installations & Maintenance
- Scheduled Maintenance
- Repairs
- Energy Efficiency Reporting
- · Mechanical Design

# **DIFFERENTIATORS**

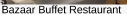
- Seasoned management team with a personal approach
- High level of customer satisfaction
- · Certified technicians onsite
- · Clear pricing and multi-vendor relationships to control cost
- Focused on maximising efficiency and maintaining high level of quality
- End to end service management software implemented to produce real time asset records

QT Gold Coast (a part of the EVT Group)



Stingray Bar







Yamagen Japanese Restaurant



Essential maintenance of rack system

### SCHEDULED MAINTENANCE & REACTIVE REPAIRS

#### **PRODUCTS**

A variety of cool rooms, fridges, freezers & ice machines

#### **DETAILS**

COLDCOAST are the current preferred refrigeration contractor for the QT Hotel Gold Coast, providing contracted maintenance for all refrigeration equipment, along with providing support for all adhoc breakdowns in the multiple venues housed within the hotel. Since taking over this site the COLDCOAST team has been able to reduce breakdowns and provide business case documents for capital expenditure works allowing for controlled replacements of ageing inefficient equipment minimising service impact on venue operations.

#### **CLIENT**

QT Gold Coast (a part of the EVT Group of companies)

### **Artesian Hospitality Group**



Havana RnB Night C**l**ub







Surfers Pavilion



White Rhino

### **REACTIVE REPAIRS**

#### **PRODUCTS**

A variety of cool rooms, fridges, freezers & ice machines

#### **DETAILS**

Due to noticeable inefficiencies, the COLDCOAST team was called upon to assist with reactive repairs to a variety of systems used. Due to the nature of the products stored within these places of business having a working system at all times is critical. COLDCOAST continues to provide our services to the Artesian Group.

#### **CLIENT**

Artesian Hospitality Group

### **Coreserve Australia**



Gold Coast University Hospital



Virgin Lounge (Gold Coast & Brisbane)



Deloitte Brisbane



Flight Centre Brisbane

#### MAINTENANCE & REACTIVE REPAIRS

#### **PRODUCT**

Air Conditioning, cool rooms, freezers, fridges and ice machines

#### **DETAILS**

COLDCOAST are the current refrigeration & air conditioning contractor for Coreserve. Performing breakdown and maintenance on behalf of the managed solutions company. Covering the greater Brisbane and Gold Coast region. Our team also provides over the phone technical support to the Coreserve team, allowing them to better meet their clients needs.

#### **CUSTOMER**

Coreserve Australia

### **Cartier Brisbane CBD**







### SCHEDULED MAINTENANCE

#### **PRODUCT**

Scheduled Service & Maintenance - Air Conditioning Systems

### **DETAILS**

Due to noticeable inefficiencies, the COLDCOAST team was called upon to routinely maintain the luxury boutique Cartier's air conditioning systems. Due to the nature of the products stored within the space, these systems need to run 24 hours a day to keep humidity levels to a minimum.

#### **CUSTOMER**

Cartier Brisbane City

### World Gym, Ashmore QLD









### SCHEDULED MAINTENANCE

#### **PRODUCT**

Scheduled Service & Maintenance on 4 x 50kW package units & 1 x 7kW cassette unit

#### **DETAILS**

After noticeable inefficiencies and inspection by the COLDCOAST team, it was apparent that the previous contractor failed to maintain the equipment to an expected level. This resulted in the significant reduction of the air conditioning systems lifespans. The COLDCOAST team have since treated the issue and brought the systems back to a manageable level and continue to maintain them on a monthly basis.

#### **CUSTOMER**

World Gym, Ashmore QLD

### **HUME House (23 Hume Parade, Paradise Point)**





### **PROJECT COST**

\$54,000+

**BUILD**: CMR Construction

**ARCHITECT:** Justin Humphries Architect

**ENGINEERING:** Ingineered

PROJECT TYPE: High End New Build

**EQUIPMENT:** Daikin VRV

#### **DETAILS**

COLDCOAST was engaged to deliver a seamless Air Conditioning design to this architecturally designed home. Through using two Daikin VRV systems, we were able to ensure the heating and cooling capacity, of 46kw was adequately met, but able to keep the design and look of the home. As a COLDCOAST standard on these types of luxury builds, we split total capacity across multiple condensers for redundancy and to ensure condenser noise is at a minimum. Custom linear bar and linear slot grilles were chosen throughout the home to maintain the desired sleek look.

#### DATE COMPLETED

MARCH 2023

The Corso Mk II (51 The Corso, Isle of Capri)









### **PROJECT COST**

\$33,000+

BUILD: M2 Construct

**ARCHITECT:** Justin Humphries Architect

**ENGINEERING:** Ingineered

PROJECT TYPE: High End New Build

**EQUIPMENT:** Daikin VRV

#### **DETAILS**

COLDCOAST was tasked with delivering an integrated Air Conditioning system for this bespoke home. The COLDCOAST team installed two Daikin VRV systems delivering 40kw of cooling and heating to this three storey design, linked into the home automation system via CoolAutomation equipment. Custom length linear grilles were used to keep the aesthetics of the property. All wall controls are hidden within joinery to minimize wall clutter.

#### DATE COMPLETED

JUNE 2023

Melaleuca House (124 Melaleuca Drive, Palm Beach)









### **PROJECT COST**

\$10,000+

**BUILD**: JG Building Projects

**ARCHITECT:** ArchLab Building Design

**PROJECT TYPE**: Bespoke Renovation and Extension

EQUIPMENT: Hitachi Ducted with MyAir 5 by Advantage Air

#### **DETAILS**

COLDCOAST provided an integrated cooling solution for this high end renovation project, accurately controlled by a MyAir 5 control system with temperature sensors to help regulate both system efficiency and comfortability of each zoned space. This project provided a few curve balls in which COLDCOAST worked closely with both the client and the homeowner to achieve the fine balance between system performance and overall aethetics of the home. The outcome resulted in both boxes being ticked.

#### DATE COMPLETED

JULY 2022

Doasis (29 Parnki Parade, Palm Beach)









### **PROJECT COST**

\$26,000+

**BUILD**: Effective Designs and Construction

**ARCHITECT:** House of August

PROJECT TYPE: Bespoke New Build

**EQUIPMENT:** Daikin Ducted with MyAir 5 by Advantage Air

#### **DETAILS**

COLDCOAST provided the cooling solution for this high end new build, featuring two ducted systems controlled by a MyAir 5 control system with temperature sensors to help regulate both system efficiency and comfortability of each zoned space. Linear grilles were chosen to keep in line with the sleep and discrete Palm Springs style brief. The linear bar grille with the feature brick wall as colour matched to keep this within brief. The condensers were located at the back of the property to minimise noise and as to not obstruct pathways. This meant the smaller system within the guest area, has had it's pipework run under the home, from front to back.

#### DATE COMPLETED

JANUARY 2023

### 203 Nineteenth Ave, Elanora QLD









### **PROJECT COST**

\$22,000

**BUILD**: Shoredan Projects

PROJECT TYPE: Bespoke New Build

**EQUIPMENT:** Daikin Ducted with MyAir 5 by Advantage Air

#### **DETAILS**

Due to the complicated layout of the home, 1 x ducted system would not suffice as the ducts could not be run from one section to the other. The solution to this challenge was to section the home by north & south with a 10kW system installation for the north end & a 15.5kW system placed in the south end of the home. To complete the look, linear grilles were placed in the living areas and master suite while round/circular grilles were installed in the bedrooms.

#### DATE COMPLETED

FEBURARY 2022

### **Turnberry Way, Brookwater QLD**











### **PROJECT COST**

\$25,000

**BUILD**: PS Designer Homes

PROJECT TYPE: Bespoke New Build

**EQUIPMENT:** Daikin Ducted with MyAir 5 by Advantage Air

#### **DETAILS**

We were very proud to work on this stylish award winning display home in Brookwater. Two separate systems were required for this home design, due to the structural beams restricting access from one side of the home to the other. To ensure the system did not interfere with the style of the home, linear grilles were fitted throughout. The air within the home is also controlled via tablet using the MyAir control system.

#### DATE COMPLETED

FEBURARY 2021

### **Beacon Lighting Ashmore QLD**









### **PROJECT COST**

\$95,806

#### **PRODUCT**

1 x 140kW Temperzone Unit with economy cycle controlled by Viking Controller and 2 x smart sensors.

#### **DETAILS**

COLDCOAST was called upon by the property owner as they were experiencing various issues with a dated system. A repair would not suffice, so the final solution was a full replacement system. Our team were faced with the challenge of cooling the showroom floor whilst combating excessive heat from the display lighting and 4.5m high ceilings, A structural beam was also required to be installed as the new unit was much larger than the previous. Despite these challenges the team was successful and our customer is very happy.

#### **CUSTOMER**

Beacon Lighting, Ashmore

### **Mater Hospital QLD**











### **PROJECT COST**

\$44,000

#### **PRODUCT**

11 x New wall mounted split systems2 x Toilet exhaust systems10 x Extract fans

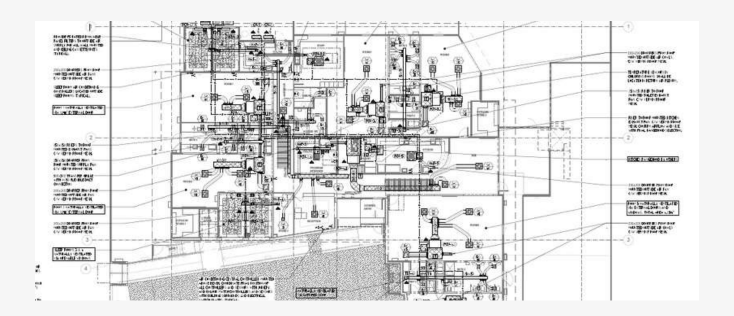
#### **DETAILS**

COLDCOAST was contracted to provide a full delap report to assess existing mechanical systems condition. Failed equipment was found after engineers deemed them to be sound, therefore this equipment was replaced with Mitsubishi Electric systems as per client's request. Project was completed to spec and to the strict construction schedule.

#### **CUSTOMER**

Shape Australia

### Green Leaves Childcare, Kenmore QLD



### **PROJECT COST**

\$145,813

#### **PRODUCT**

Air Conditioning Systems
Mechanical Ventilation

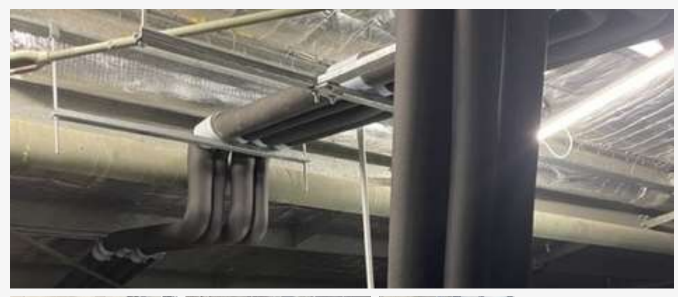
#### **DETAILS**

With just over 140kw of Daikin VRV systems installed, nearly 500m of copper pipework and nearly 700 human hours, the Green Leaves Childcare Centre in Kenmore is set to keep the little ones and teachers cool through summer and warm in winter. With strict Australian standards when it comes to mechanical systems for childcare centres, this system was installed exactly to spec.

#### **CUSTOMER**

Green Leaves Child Care, Kenmore QLD / 5 Point Projects

### **ALDI Victoria Point**









### **PROJECT COST**

\$127,000

#### **PRODUCT**

Mechanical Refurbishment

#### **DETAILS**

COLDCOAST was engaged one week prior to project start date. A team was rapidly assembled and mobilized on site within 5 business days. The refurbishment comprised of 1 x Temperzone 81kW split ducted, 1 x Temperzone 19kW split ducted and 2 x cassettes. With alternating day and night shifts, the project was completed in time for the Christmas rush period.

#### **CUSTOMER**

BSA Services

### Cafe 63 - Gatton









**PROJECT COST** 

\$30,000

#### **PRODUCT**

Supply and install kitchen exhaust system

#### **DETAILS**

A full D&C scope was provided for kitchen ventilation and refrigeration equipment. A 6m long Halton Capture jet kitchen hood weighing in at 660kg was installed complete with makeup air. Refrigeration equipment comprised of a Glacier Pro packed condensing unit due to it's location on the roof, and a twin 300mm fan evaporator.

#### CUSTOMER

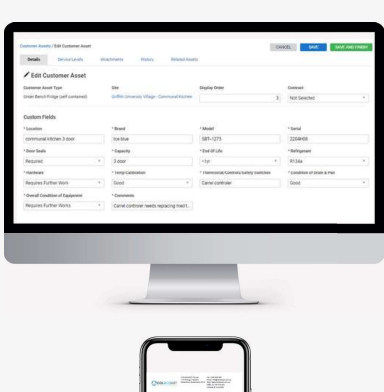
Best Construction & Design

# SOFTWARE USED BY OUR TEAM





Each COLDCOAST team member has been provided extensive training with both SimPRO and SimPro eForms. Our team onsite & internally utilise the cloud-based asset maintenance software to manage SWMS, work orders, capture asset test readings for reporting, quote on asset defects, track recurring jobs and deliver on all service level agreements.







Website: www.coldcoast.com.au

Location: 1/10 Energy Crescent, Molendinar QLD 4214

**Key Contacts:** 

Contact: Jason du Buisson

Position: Director/ General Manager/ Commercial Manager

Phone: 0432 871 445

Email: jason@coldcoast.com.au

Contact: Angus Jones

Position: Consultant - Residential Projects

**Phone:** 0474 173 003

Email: angus@coldcoast.com.au

Contact: Jason Busby

Position: Account Manager - Service & Maintenance

Phone: 0423 282 081

Email: jason.b@coldcoast.com.au

#### Licences

**ABN**: 22 162 678 293 **ARC**: AU32058 **QBCC**: 15024887

**QLD Electrical Contractor**: 90304

Insurance:

**Public Liability (Solution Underwriting Agency Pty Ltd)** 

**Limit:** \$20,000,000

Policy#: AD451002364LIAB

Expiry: 15 April 2024

**Work Cover** 

**Policy#:** WAD140849896 **Expiry:** 30 June 2024







