



# AOM TOUCH

Command and control of different parameters of the exhaust and filtration equipment on either a touch screen display or remotely

- **Monitor and control system parameters** including electrostatic precipitators voltage settings, filtration equipment pressure differentials or ozone quantities to better understand system performance and maintenance requirements
- **Access system information remotely** or through a **touch screen** located anywhere in the tenancy



## All exhaust system parameters easily accessed

Base design allows for command and control of a fan exhaust system generally comprising of a fan together with a vsd, filtration equipment (electrostatic precipitators/UV lamps) and odour mitigation (ozone injection).

## Upgrades for further system monitoring

Further upgrades allow for additional inputs such as AOM INTAIR system parameters (varying cooking intensity), in-duct temperature probes and pressure differentiators as well as any further required system information.

## Remote touch screen location

The AOM TOUCH interface can be located anywhere within a tenancy for ease of access or can be accessed through the internet using either data or a wireless connection. This also enables SMS or email fault alarms.

## Key Clients



Hurricanes Surfers Paradise and Hurricanes Bondi Beach have installed AOM TOUCH together with AOM filtration equipment to remotely command and control a number of exhaust system parameters.

