

## 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.

