

Aidelle House, Lancaster Road, Cressex Business Park, High Wycombe, Buckinghamshire, HP12 3QP, United Kingdom

## **Product Security and Telecommunications Infrastructure Statement of Compliance**

Airflow Developments Ltd, herewith declare that the air movement equipment designated below, on the basis of its design and construction in the form brought onto the market by us in accordance with the relevant requirements of the UK Product Security and Telecommunications Infrastructure (Product Security) regime.

**Designation of Equipment:** Airflow Ventilation Equipment

## Series / Type:

- Adroit with Cloud Connectivity functionality Series
- Entro-V with Modbus Series
- Duplexvent AHU Units Series (Multi, Multi V, Multi N Rooftop, Multi Eco, Multi Eco V, Multi Eco N Rooftop, Rotary, Rotary N Rooftop, Flexi, DUPLEXhome PS, DUPLEXhome PT, DUPLEXbase PS, DUPLEXbase PT) with RD5 or RD6 Control System
- iCONsmart

**Applied Legislations:** 

Part 1 of the Product Security and Telecommunications PSTI Act 2022

Infrastructure

**Security Requirements for Relevant Connectable Products Regulations 2023** 

The Product Security and Telecommunications Infrastructure

The requirements are based on three of the original guidelines in the 2018 Code of Practice, and provisions in ETSI EN 303 645, on a statutory footing.

The minimum time that Airflow provides security updates for is 2 years from the date of installation/commissioning.

Information on how to report security issues related to the products listed above: please contact Airflow on the telephone number shown below and describe the security issues encountered.

Any alterations or modifications made to the equipment, without prior consultation with Airflow Developments Ltd, invalidates this declaration.

Signed: Date: 28/03/2024

Name: Alan Siggins **Position**: Managing Director

> Telephone: (Int +44) (UK 0) 1494 525252; Fax: (Int +44) (UK 0) 1494 461073 E-mail: info@airflow.com; Website: www.airflow.com

Form No:- 080 Issue:- 002

Date Revised:- 09/06/2015







