

Acoustic Solution Wins Innovation Awards at DCS Awards









We are proud to announce our Acoustic Solution has won the DCS Special Award for Data Centre ICT Innovation of the Year at the DCS Awards 2017.

Designed to reward the product designers, manufacturers, suppliers and providers operating in the data center arena, the DCS Awards recognise the achievements of vendors and partners in a wide range of both facilities and information technology categories designed to address all of the main areas of the data center market in Europe.

Held at Grange St Paul's Hotel, London the Awards ceremony brought together organisations from across the industry to celebrate achievements of outstanding products, projects and services throughout the year.

Overall there were 25 awards up for grabs on the night, split into four categories: Projects of the Year, Products of the Year, Company Awards and Special Awards (including the Data Centre ICT Innovation of the Year).

The innovative Acoustic Nozzle and Calculator was submitted for an award in the Data Centre ICT Innovation of the Year category and with 10 finalists, including Schneider Electric and Huawei Technologies Co. Ltd, competition was tough.

With such a unique solution for the market, the team was confident that they were in with a good chance of winning the Product Facilities Innovation Award and were delighted to hear when Johnson Controls were announced as the winners.

Launched earlier this year the Acoustic Solution is designed for use in data centers providing means to both decrease and predict the noise level of the fire suppression system discharge in areas containing sensitive hard disk drives.

The Acoustic solution includes a new nozzle for use with inert 150, 200 and 300 Bar Fire Suppression Systems offering a lower noise output with exceptional area coverage and an acoustic calculator which will provide an estimation of the noise level expected at the hard disk drives.

