

Arloid launches new partnership programme to drive reduction in energy consumption using AI technology

Property professionals and specifiers are invited to join the partnership programme to offer their customers a reduction in their energy costs.

LONDON, UNITED KINGDOM, February 3, 2023 /EINPresswire.com/ -- Arloid Automation of

We are looking forward to introducing new partnerships across Europe, Turkey, and the United States."

"

Dr. Andrey Seleznev, Chief Commercial Officer London is launching a new <u>partnership programme</u> to enable property professionals and specifiers to access AI technology to reduce their customers' energy use in the properties they manage in a move towards sustainability, net-zero carbon and savings on utility bills. This is also increasingly important with a lack of certainty as to energy supply provision towards the end of 2023.

Property professionals and specifiers are invited to join the partnership programme to offer their customers a

reduction in their energy costs, as well as providing energy efficient buildings and an additional income stream. Developers, construction companies, building and facilities managers, utility providers, security companies, energy saving companies are all invited to join the partnership programme.

Arloid Automation offers training and marketing resources to industry partners to support them in providing AI solutions to their customers and thus bring significant energy and carbon savings to a wider market.

Artificial intelligence - used in conjunction with any building management system - can fine tune the operation of a building's heating, ventilation and air conditioning systems with remarkable precision. This results in increased comfort for building occupants coupled with energy savings of up to 22%.

Dr. Andrey Seleznev, Chief Commercial Officer at Arloid said: "We are looking forward to introducing new partnerships across Europe, Turkey, and the United States. Our established partners in the Middle East are going from strength to strength resulting in additional revenue streams, energy reduction for tenants and sought after buildings with lower ongoing bills."

It's becoming increasingly clear that energy use needs to be reduced now to preserve and ensure that supplies are available in the future as well as lowering carbon emissions. The built environment has the most potential as it is responsible for about 40% of global energy use and emits around a third of the greenhouse gases (according to the United Nations Environment Programme).

Property professionals and specifiers are invited to be a part of the solution by partnering with Arloid Automation to make this happen: the operation of a building management system with Al technology is now available but it is only possible by working together that the move can be made towards a more sustainable, resilient future.

For more details on the partnership programme see: <u>https://arloid.com/become-a-partner</u>

< Ends

Note to Editors:

Arloid Automation of London, Dubai and Singapore has an AI-based solution, arloid.ai, which operates in real-time to intelligently and precisely adjust HVAC system settings resulting in up to 22% reduction in utility bills and carbon footprint.

This press release can be viewed online at: https://www.einpresswire.com/article/614938356

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.