

Trane @Joint Symposium 2018 Special









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Innovative Technology Fusion for Next Challenging Century Joint Symposium 2018 Supported by Trane

As a leader in HVAC industry, Trane Hong Kong always values the sharing of professional expertise for the development of our sustainable future.

November 21, we have participated in the Joint Symposium 2018 organized by ASHRAE Hong Kong Chapter, CIBSE Hong Kong, HKIE and the Hong Kong Polytechnic University with a view to showcasing our **Platinum-rated** green products including Trane **CenTraVac**™ water-cooled chillers and **Stealth**™ air-cooled chillers, advanced innovations of Trane such as Air-Fi™ wireless system, Trane Smart DC fan coil unit and Trane VariTrac™ damper.

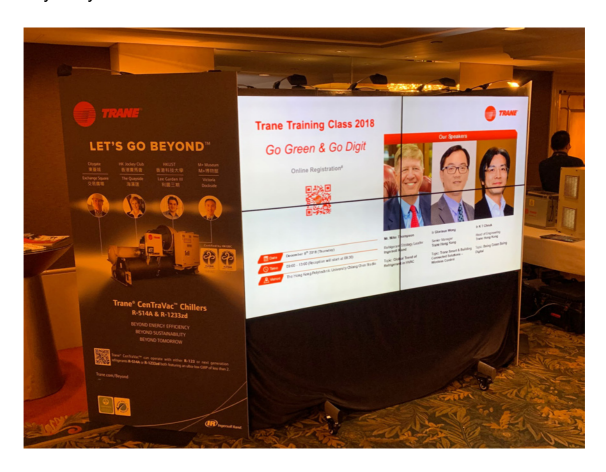
Our experts also introduced Trane's latest digital solutions to help

customers see the 7/24 online real time performance of chiller plant and air-side systems via our mobile app: *the Trane Tracer™ BAS Operator Suite* in Hong Kong. This App is available on both <u>App</u> Store & Google Play NOW!

"With our Platinum-rated green chillers and leading innovations, we are confident in creating a sustainable environment in the next challenging century." said Ir Frankie Chan, Managing Director of Trane Hong Kong.

Videos Displayed on Our Booth

Simply click <u>here</u> to watch **our video playlist** displayed on Trane Hong Kong's booth so as to explore more about advantages brought to you by Trane!



Come & Join our Trane Training Class 2018!

Come and join our **Trane Training Class 2018: "Go Green & Go Digital"** at the Hong Kong Polytechnic University.

Please mark your calendar for **December 6, 2018 (Thursday)** and **Register** now. Don't Miss Your Chance!

Highlights on Corporate Website of Trane Hong Kong:



Trane Hong Kong Channel Trane Videos Playlist @Joint Symposium 2018

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Refrigerants" @Eco Asia
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Trane Engineers Newsletter Volume 47 No. 3: Impacts of Chilled-Water System Design Decisions

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