

Third generation ClimaCheck PA Pro III



ClimaCheck PA Pro III is the third generation platform for ClimaCheck measurement systems. It includes a new advanced communication module with built-in modem, Ethernet, WiFi, Modbus and Bluetooth. These interfaces create a new level of flexibility and will allow measurement data to be collected from more types of sensors and sent to our proven ClimaCheck onsite or cloud-based ClimaCheck online more cost-effectively. The built-in modem enables easy communication with ClimaCheck online for data transfer and configuration. The touch screen display enables measurement values to be read instantly and configuration changes to be done on the screen. The cloud based configuration will facilitate user friendly changes of configuration and possibilities for remote support. The new expansion modules and possibilities of using modbus and 1-wire bus sensors open new possibilities to adapt ClimaCheck PA Pro III to any application. Download product information from ClimaCheck website.



ClimaCheck nominated for the E-prize 2017



Veckans Affärer (a leading Swedish business magazine) and E.ON (leading European energy provider) have nominated ClimaCheck as one of three finalists in E-Prize 2017 in the category "Energy efficiency". The E-prize is awarded at the seminar "Sustainable Business" on October the 11th. It's the ninth year in a row that the Eprize is awarded. We at ClimaCheck are proud that our commitment and technology related to energy efficiency is highlighted in this way.

Now available!

ClimaCheck concom the new communication module for condensing units and chillers with "smart controllers" is now in stock. The new product ensure efficiency and reliability of the operation of refrigeration and heat pumps in convenience stories, gas stations and commercial kitchens with "early warning" of faults, energy reporting and leak detection at reduced cost. One ClimaCheck concom can monitor several condensing units or chillers. Download product information from ClimaCheck website.



Milano conference paper

30% saving in supermarket



Klas Berglöf presented a paper at the IIR conference at Politecnico di Milano 9th-10th June 2017, working together with the major experts towards "the future of refrigeration". Watch the talk on [YouTube](#) and [read the paper](#) "The future business opportunity of the service sector is to measure and optimise." that he wrote together with Stavros D. Anagnostatos, Energy manager of the Greek Supermarket chain, Metro S.A., Greece.

ClimaCheck with EU delegation



SINGAPORE & PHILIPPINES
23 - 27 OCTOBER 2017



Singapore 23-25.Oct 2017

Manilla 26-27.Oct 2017

EU Business Avenues in South East Asia - MISSION IN Green Energy Technologies ClimaCheck are one of the selected European cleantech companies to participate in the **EU-gateway project** Green Energy Technology in Singapore & Philippines. EU will organise seminars and business meetings to connect European innovations with the local markets. For those in the region who wants to schedule a meeting with ClimaCheck you [can click here book a time](#) in the B2B platform.

This business mission will take place concurrently with the Singapore International Energy Week 2017 (SIEW) where ClimaCheck and other companies will exhibit – please come and see us there. If you would like more information please contact klas@climacheck.com.



ClimaCheck in Chile



Within the framework of the project "Energy Efficiency and Innovative Solutions for Industrial Refrigeration", a training workshop was held by

Hoiger Kuni from ClimaCheck's German distributor KühlAnalyse, in which attendees had the opportunity to analyze real data obtained after the installation of a ClimaCheck Performance analyser in an industrial refrigeration plant, located in the commune of Huechuraba.

[Further information in spanish.](#)



ETC Group and Teale are early adopters using ClimaCheck



Successful Breakfast Seminar

ClimaCheck organized a seminar about Energy efficiency with over 90 participants. The lecture was held 20 meters below the ground in Atlas Copco's mine under Sickla's shopping district in Stockholm, where it tests and develops new products for the mining industry.