Do you want to reduce energy consumption by up to 70%?
Do you want to improve quality & compliance?
After **10 years** of market research, development and testing, EECO2 has engineered the solution.

An industry change that needed to happen...

A unique and innovative technology...
The ICCS® can **improve the compliance** of your cleanroom, whilst **reducing site energy** consumption...

A **dynamic control system** that varies the flow of supply air depending on particles detected in the cleanroom.
The ICCS® is a ground-breaking technology that allows for adaptive, demand-based control of the heating, ventilation and air conditioning (HVAC) to a cleanroom.

It controls the air flow, based on the particle concentration within the cleanroom, rather than maintaining an over-designed air change rate.
Continuous monitoring of cleanroom performance assures product quality at lower cost & environmental impact.
• An overdue technological leap forward for cleanroom design & operation
• Adaptive, demand-based control of cleanroom HVAC systems
• **Huge** potential for energy consumption reduction
• Demonstrated up to 65% energy savings
• Continuous monitoring of cleanroom performance assures **product quality** at **lower cost & environmental impact**
Watch the video at:

https://www.youtube.com/watch?v=RGmeTq-yVGs