

ECOPILOT® MAKES THE GRADE!

ECOPILOT® IS ARTIFICIAL INTELLIGENCE FOR REAL-TIME HVAC ENERGY EFFICIENCY

IMPROVE STUDENT COMFORT & AIR OUALITY REDUCE CARBON FOOTPRINT SAVE OPERATIONAL TIME & MONEY

> - NO-FEE INSTALL -- HVAC SAVINGS FROM 20-40% -- ROI OF 3-YEARS -- GUARANTEED SAVINGS -

"Ecopilot® is delivering minute-to-minute energy optimization of Liverpool Regional High School and has added a level of intelligence to our BMS."

- Andy Selig, Operations Coordinator -



South Shore

Regional Centre for Education

The South Shore Regional Centre for Education (SSRCE) has identified efficiency savings as an opportunity to divert funds back into classrooms. These savings enable the school to improve the student learning experience and provide effective classroom tools and support, which is their primary, and most rewarding, motivation for energy efficiency efforts.



These projects get an 7





Halifax

Regional Centre for Education

Occupant comfort is always a priority for Ecopilot® and helping to improve the internal climate for young students was an extra special job for our team at Ecopilot. This school, which ran 'cold', was not only able to save energy, but also increased the heating by 1.2 degrees Celsius. The children now have a more comfortable learning environment at a reduced energy cost.

Ecopilot® is AI for HVAC efficiency with more than 1,200 building installations worldwide. The platform acts as a brain to any existing Building Management Systems to optimize connected HVAC systems; intuitively and intelligently. The algorithm uses predictive weather, internal temperature and the buildings thermodynamics to provide autonomous and continuous commissioning. Users save up to 40% annually in HVAC energy costs, reduce carbon emissions, improve occupant comfort and identify issues and failures in HVAC.







