# The Next Logical Step: Following Lighting Upgrades With Advance Rooftop Controls Retrofits





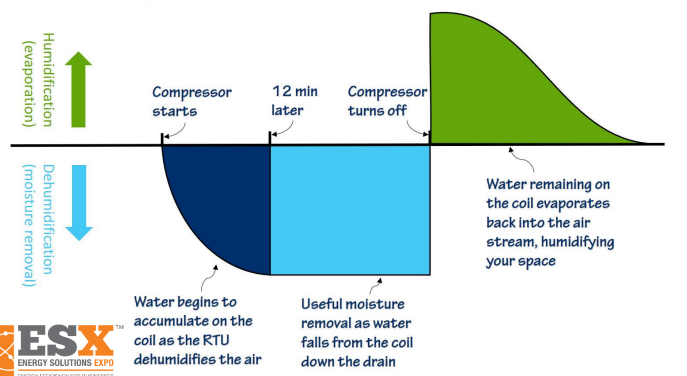
THE PROBLEM
LIGHTING
UPGRADES CAN
LEAVE HVAC BEHIND



# STANDARD RTU OPERATION BEFORE AN LED RETROFIT

Heat and humidity are managed by original equipment design

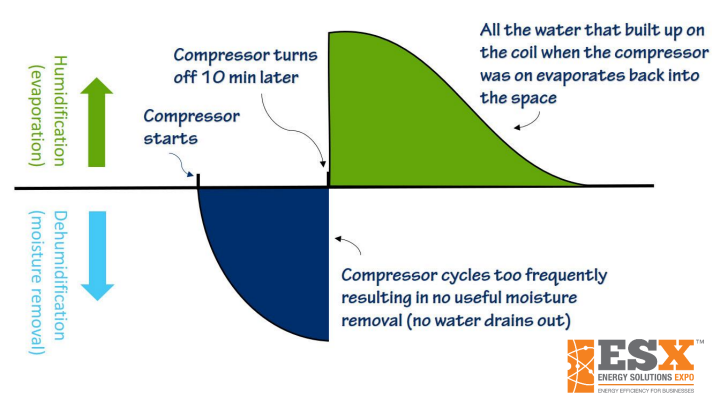
Example of a Good Compressor Cycle for Dehumidification with Sufficient Time for 'Useful Moisture Removal'



# ABBREVIATED RTU OPERATION AFTER AN LED RETROFIT

Heat and humidity become competing issues in space comfort

Example of an Improper Compressor Operation from a Dehumidification Standpoint



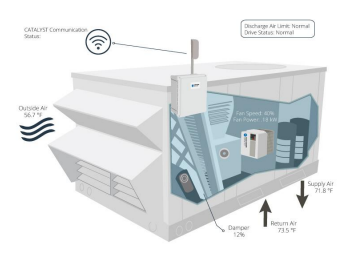


ARC Retrofits Take Advantage of Over-Design



### THE ADVANCED ROOFTOP CONTROLS RETROFIT

What do the best solutions offer?



#### **REDUCES OVERALL HVAC ENERGY USE 25%-50%**

The CATALYST transforms HVAC assets into smart machines delivering an intelligent solution for RTUs that give you greater control to extend the benefits of your current investments even further.

- Variable Speed Drive: The Variable Frequency Drive (VFD) provides savings through supply fan control.
- Advanced Economizer Control: Reduces the compressor runtime to improve efficiency and reduce wear and tear.
- CO<sub>2</sub>-Based Demand Control Ventilation: Makes the most of the available outside air for cooling while ensuring proper ventilation.
- Multiple New Sensors & Data Points: Maintain comfort levels and indoor air quality.
- Qualifies for Incentives: Widespread support of ARC technology enables financial incentives to reduce capital cost



# THE BENEFITS OF ADVANCED ANALYTICS AND FAULT DETECTION

You can't control what you can't see



#### **BUILDING AUTOMATION OFFERS ADDED SAVINGS**

With the eIQ Platform, you have real-time energy consumption monitoring and control with the assurance that the CATALYST's high-tech monitoring system will give you around the clock access to your HVAC assets.



Connected 24/7: The eIO Platform provides web-based, realtime monitoring for up-to-date reporting with comprehensive diagnostics.



Works with Existing HVAC Assets: Integrates with many existing HVAC and Building Management Systems (BMS).



Fault Detection & Diagnostics: Actively monitor performance of equipment including abnormalities which trigger alarms and notifications



**Building Management Controls:** Acts as its own open-protocol BMS capable of controlling lighting, HVAC, sub-metering and more to eliminate day-to-day operational pains.



**Preventative Maintenance / Cost Avoidance:** insight to equipment conditions can enable maintenance work to be scheduled as needed



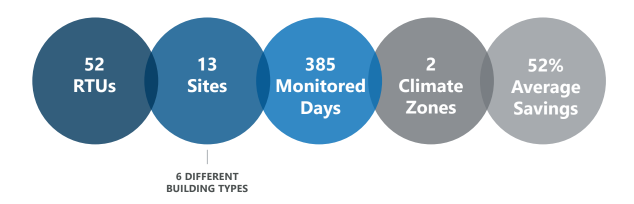


ARC Technology has been tested across the United States and Canada



# TORONTO HYDRO PILOT RESULTS

The Toronto Hydro Pilot Study remains one of the most comprehensive studies ever

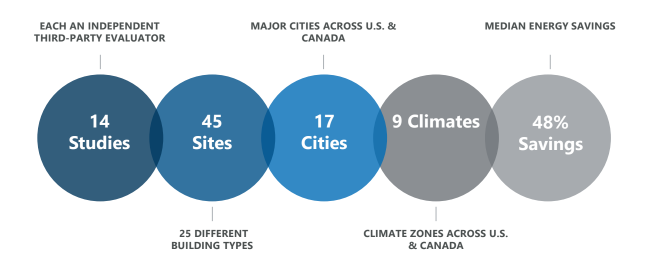


**RESULTS: ENERGY SAVINGS RANGED FROM 35%-74% WITH A 56% MEDIAN** 



# FIELD DEMONSTRATION RESULTS

The CATALYST ARC Technology has proven its value across a significant number of third-party studies



#### **RESULTS: ENERGY SAVINGS RANGED FROM 29%-73% WITH A 48% MEDIAN\***

\*Excludes the high and low outliers which are outside two standard deviations.



# THANK YOU

SEE US IN THE TRADEFORCE TECH BOOTH

