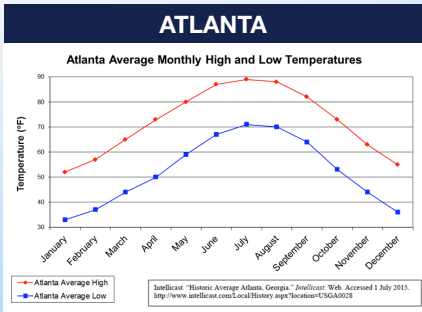
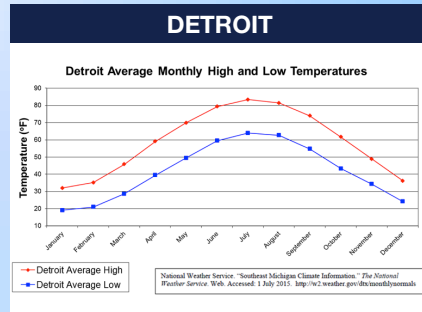


CoolingLogic: Up early, saving billions.



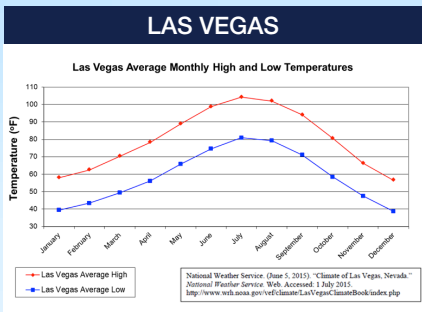
Annual Estimated/Calculated Savings

Residential	\$497.07-\$1,150.84 (for a typical single-dwelling home)
Commercial	\$4,706.10-\$11,216.26 (per average commercial structure)



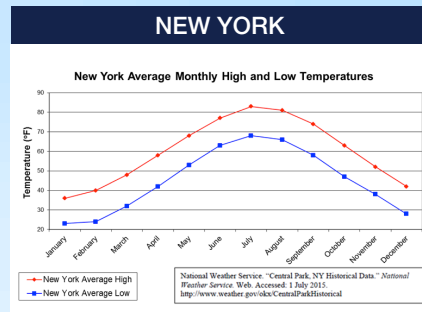
Annual Estimated/Calculated Savings

Residential	\$305.09-\$646.90 (for a typical single-dwelling home)
Commercial	\$4,180.59-\$9,814.90 (per average commercial structure)



Annual Estimated/Calculated Savings

Residential	\$493.70-\$1,149.88 (for a typical single-dwelling home)
Commercial	\$3,347.14-\$7,592.38 (per average commercial structure)



Annual Estimated/Calculated Savings

Residential	\$407.79-\$920.78 (for a typical single-dwelling home)
Commercial	\$5,958.49-\$14,555.98 (per average commercial structure)

It's a transformational moment in the HVAC industry. The patented CoolingLogic process enables air conditioning systems to obtain efficiency ratings approaching 100 SEER. The holder of this protected process will have an unmatched advantage on a worldwide scale.

How it works: The proprietary CoolingLogic algorithm signals a building's ventilation fans and/or dampers to vent the warmer, internal air of a structure and replace it with colder, early-morning outside air. This significantly reduces the temperature of the air within the building along with the structure of the building and objects within it, reducing or eliminating the need for mechanical air conditioning throughout the day.

OWN THE PATENT. Visit coolinglogic.com for more information on purchasing the patent or to review the full white paper.

