

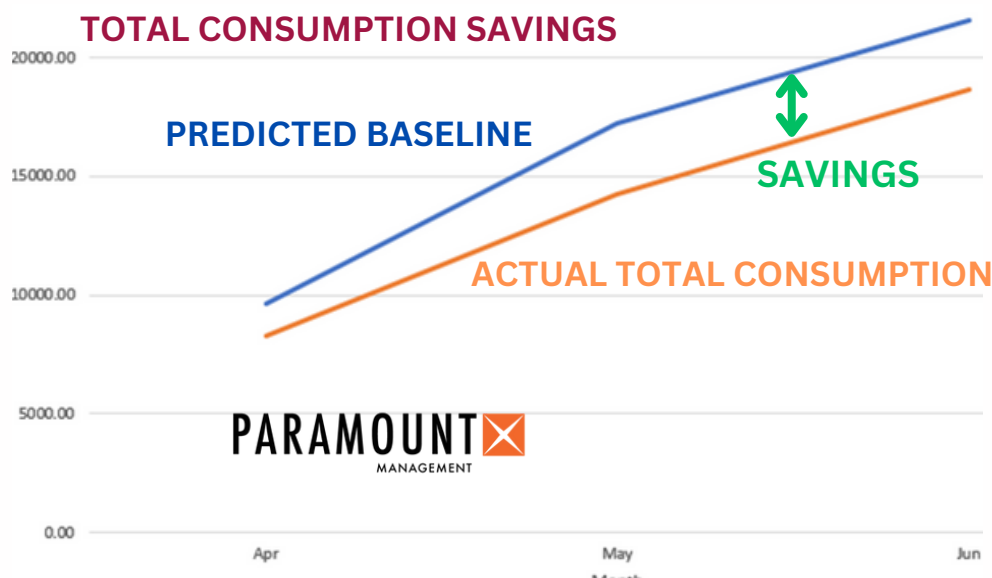
OUR MISSION. PROVIDE MAJOR CARBON REDUCTION AND COST SAVINGS TO BUILDING OWNERS USING INNOVATIVE, USER-FRIENDLY, AI POWERED TECHNOLOGY THAT WORKS SEAMLESSLY ON TOP OF ANY BUILDING MANAGEMENT SYSTEM.



31 RUSSELL LAKE DRIVE

↓ 38%
PROPANE REDUCTION

NODA Building employs Artificial Intelligence (AI) to optimize heating energy consumption through temperature sensors, weather forecasts, and self-learning AI models. Its AI dynamically adjusts gas consumption every 15-minutes based on actual heating demand, ensuring efficient energy use without compromising comfort.



NODA aligns your operational and sustainability goals simultaneously through autonomous control. The system monitors indoor climate, weather forecasts, and heating system analytics to minimize unnecessary heating and achieve desired indoor comfort effectively.



OVER 2,000 BUILDINGS WORLDWIDE UTILIZE NODA INTELLIGENT BUILDINGS. A SOLUTION FOR THE FUTURE THAT DELIVERS VALUE TODAY.