

The TrustHab® Solution was set up on 40 common-area thermostats on a 6-floor Student Housing Property in Syracuse, NY. During our initial testing period we took baseline usage numbers for 2-weeks, and then applied set point limitations and other scheduling changes to ensure optimal energy consumption, improve HVAC run time efficiency, and reduce utility costs.

## **ASSUMPTIONS**



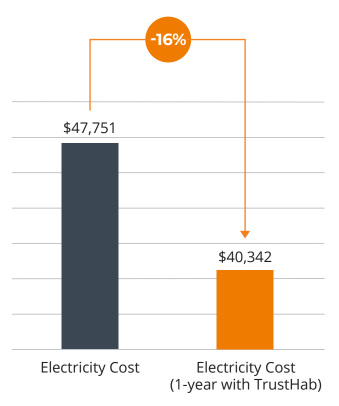
The cost projection does not take into account the variations in occupancy of the property in the year, nor does it take into account changes in the weather conditions that can change from year to year. For the purposes of this analysis, these conditions are assumed to be similar.



The analysis does not include additional maintenance-related savings.







## **COMMON AREAS INCLUDED:**

- **Study Rooms**
- Community Kitchen
- Fitness Center
- Computer Lab/Business Center
- Office
- Game Room
- TV Room
- Hallways on 6 Floors

## **RESULTS:**

- Our initial comparison test showed a 45% reduction in HVAC run times
- Savings of over \$7,409 YOY

