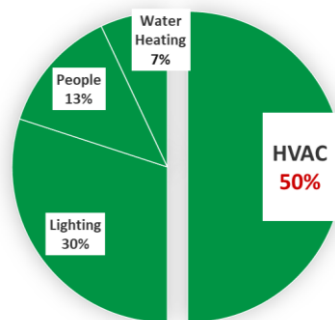


Autani Optimizes Your Energy Use and HVAC With People Counters

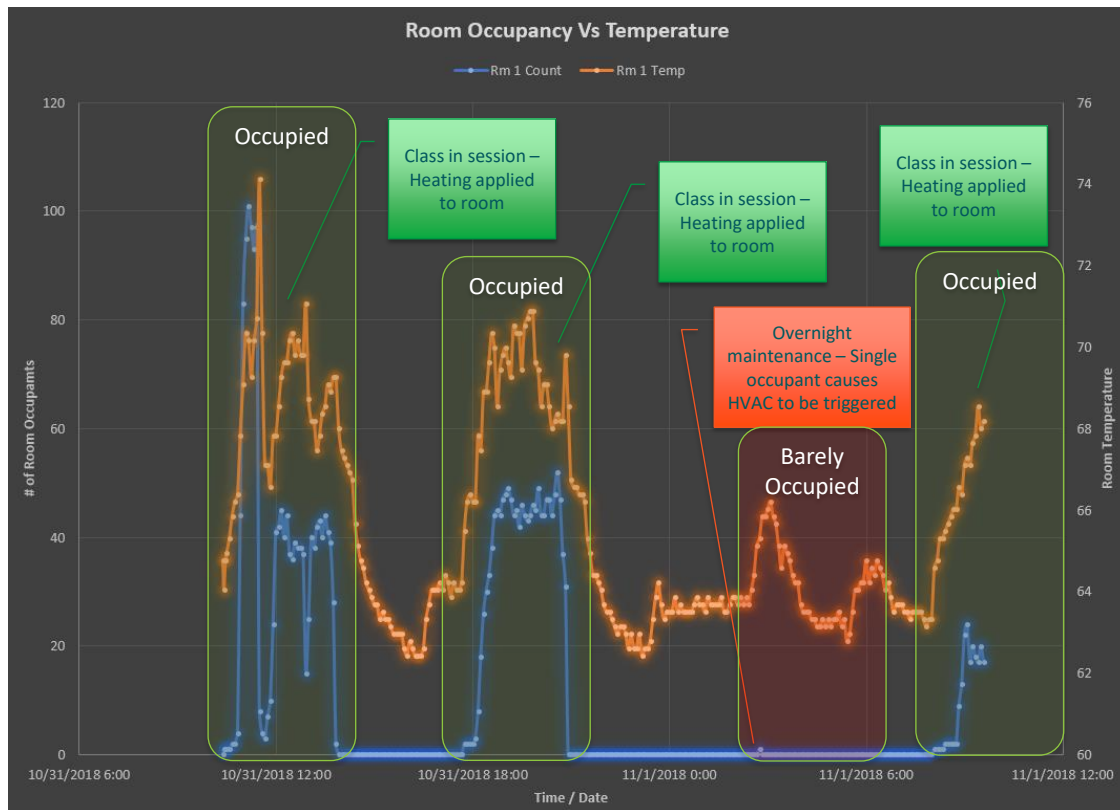
SAVE UP TO 20%
OF HVAC ENERGY
COSTS BY
REDUCING OVER-
CONDITIONING



Occupancy-based room temperature controls often mismanage large spaces. Traditionally, the same heating and cooling strategy is applied to a room regardless of how many occupants are in the space--meaning that whether the sensor detects 1 or 100 people in the space, the space is regarded as 100% occupied. Autani provides precise occupancy data via our Autani Insights platform by utilizing our people counting hardware, which allows users to dynamically optimize heating, air conditioning and air flow based on occupancy. Through integration, our Autani Insights platform helps customers understand how to utilize their systems more efficiently, save energy and improve occupant experience.



HVAC is still the largest area
of power consumption in
commercial buildings



When people counters are not utilized, HVAC system use is not optimized.

Why should you implement people counters?

- Gain more insight into your energy use
- Utilize your energy more efficiently based on real-time and historic information
- Reduce the hot/cold call complaints to the facilities team
- Utilize reliable real-time data to lower operating costs in areas with low occupancy
- Save up to 20% of HVAC energy costs by reducing over-conditioning
- Ingest data into Autani Insights and your business' intelligence tools via open APIs
- Improve employee satisfaction
- Identify areas to optimize default environmental settings
- Reduce your building's operational cost
- Reduce your business' environmental impact