

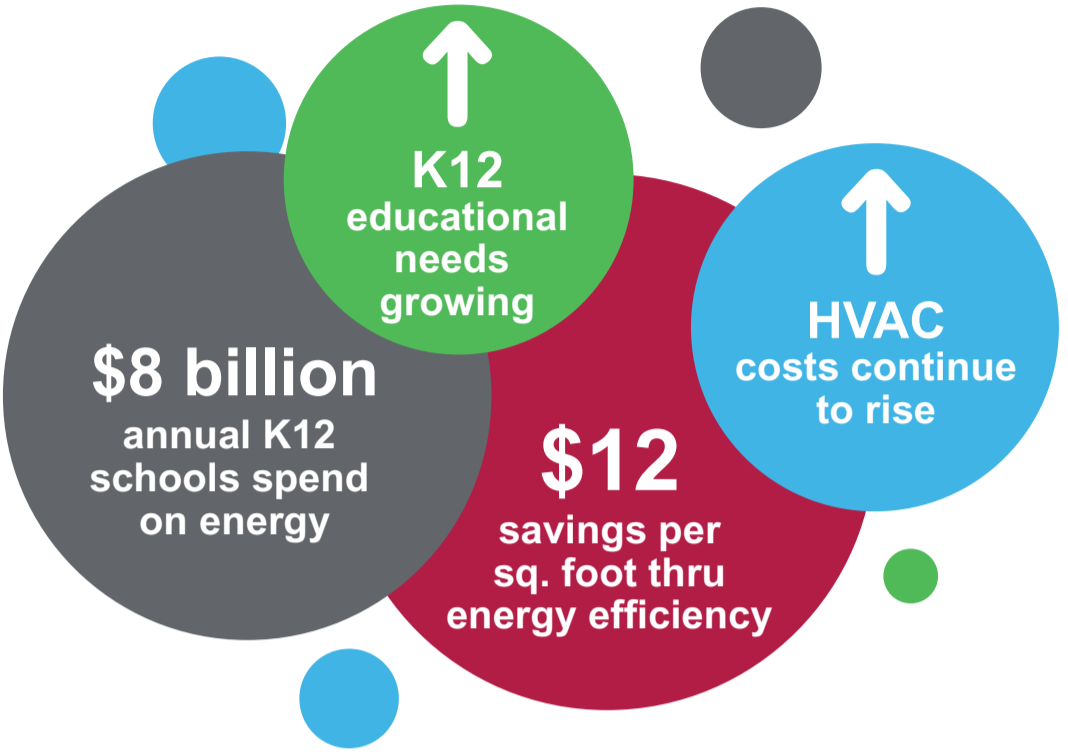


Control Device Efficiencies Help Schools Save

Focus Spend on Learning



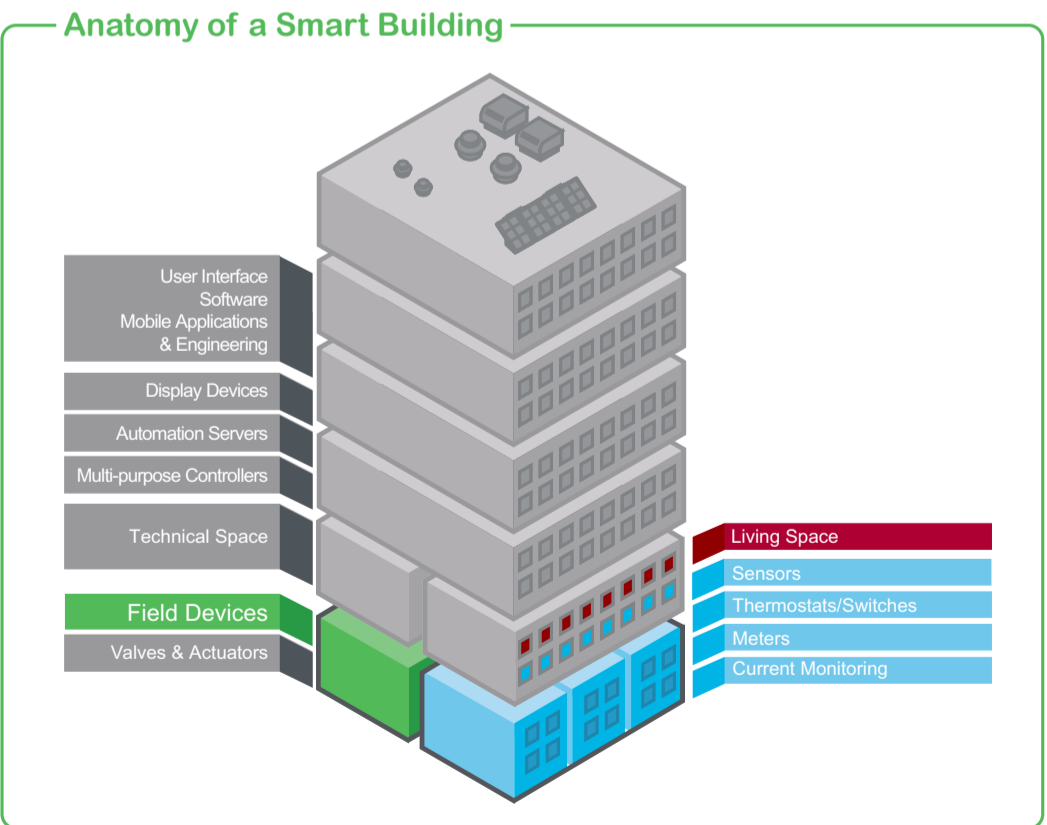
Valves and actuators are the un-sung and unseen heroes of a BMS. They control much of the 35% of energy used in a building's HVAC system.



Today's Lesson: How schools can spend more on learning by saving energy with smart control devices

- Energy efficiency = reduced absenteeism
 - Green schools = better student test scores
 - Smart control devices = precise control
 - Better control = safer learning environment
 - Better control = optimal comfort
 - Optimal comfort = better student performance
- Smart starts at the foundation of the BMS. Control devices help optimize energy use and detect critical system conditions.**

Bottom line: when the control devices aren't healthy ... neither is the building.



Cost of education continues to rise. BMS get an A+ for helping manage those costs.