

Smart Thermostats



Energy savings

Many smart thermostats learn your building's schedule and temperature preferences, adjusting automatically to reduce energy use when spaces are empty.



Geofencing

Can use smartphones or other devices to detect when a space is occupied and adjust the heating or cooling accordingly.



Usage reports

Provide insights into your energy consumption and suggest ways to save more.



Remote control

Control the thermostat from anywhere using a smartphone app, whether you're offsite, traveling or at another location.



Voice control

Integration with voice assistants like Alexa, Google Assistant or Siri allows hands-free temperature changes.



Scheduling flexibility

Set schedules for different times of the day or week to optimize comfort and efficiency. Automatically adjust for seasonal changes or daylight savings time.



Environmental benefits

By using less energy, smart thermostats reduce your carbon footprint.



Maintenance alerts

Can notify you when it's time to change air filters or if there's a problem with your HVAC system, helping prevent costly repairs.



Increased comfort and control

Room sensors (in some models) allow for more accurate temperature management across different parts of your home.



Long-term cost savings

Energy savings typically offset the higher upfront cost within a few years.

Contractor incentives*

Qty	Building Type	Baseline Control	Cooling Tons	SEER Existing HVAC Equipment	kW	TND \$ Incentive	TCD \$ Incentive
1 Unit	Small Commercial Properties	Manual Thermostat	Up to 10 Tons	11.0 SEER	0.454	\$340.61	\$295.19

*Estimate based on average variables of a small business.

Ready to get started?

Small business owners:

Find a participating contractor near you using our contractor [map tool](#).

Installers and contractors:

Want to learn more about available incentives or join our contractor network? Reach out to the program team:

Central Division:

AEP.TCD.SBDI@clearesult.com

North Division:

AEP.TND.SBDI@clearesult.com

