Homeowners care about indoor air quality.





of homeowners **prioritize good air quality** in their homes more compared to a year ago.



9 out of 10

homeowners consider smart home technology to be a major selling point.





Help homeowners achieve perfect air. Visit LennoxPros.com



Statistics based on survey commissioned by 4Media Group on behalf of Lennox Industries, November 2022. † Based on labratory and field studies. * Removal efficiency based on third party testing results using MS-2 Bacteriophage (ATCC 15597-B1). Bacteria reoresentative of virus-sized particles like SARS-COV-2. the virus that causes COVID-19. November 2020.

Take their home comfort to the next level.



Multiple technologies working together in **one powerful system**



S40 Smart Thermostat

- Balanced temperature and humidity with Feels Like[™] feature.
- Geo-fencing capabilities learn your routine creating a schedule that maintains comfort when the home is occupied and help save energy when it's not.
- Complete control at home or away through the app.

Smart Air Quality Monitor

- Enables on-demand ventilation, purification and filtration based on real-time air quality readings.
- Automatically triggered when poor quality air is detected.
- Designed to pair with the Lennox S40 Smart Thermostat as part of a fully communicating home comfort system.

PureAir[™] S Air Purification System

- Single indoor quality system to combat all three classes of contaminants.
- Produces zero lung-irritating ozone and actively removes existing ozone found in the home.†
- Multiple cabinet sensors automatically detects and sends information to the S40 Thermostat.



Help homeowners achieve perfect air. Visit LennoxPros.com



Statistics based on survey commissioned by 4Media Group on behalf of Lennox Industries, November 2022. † Based on labratory and field studies. * Removal efficiency based on third party testing results using MS-2 Bacteriophage (ATCC 15597-B1). Bacteria representative of using-sized natrices (ke SAPS-CnV-2) the using that causes COVID-19. November 2020.