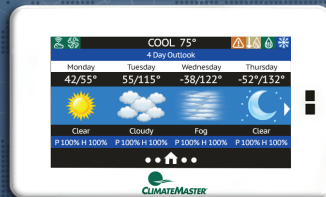


HOME/BUSINESS OWNER

The Future of Comfort Technology



The iGate2 Smart Thermostat is innovating the future of comfort technology, one building at a time. The inspired design of the touch screen interface allows you to see real-time data for the efficiency and health of your system, with early warnings for potential system faults. The optimized efficiency and accurate diagnostics allow for technicians to fix your system before you even realize there is an issue. Control the temperature and humidity of your home or business from anywhere in the world with an app on your phone. Discover the iGate2 difference today.

Features for a Better Home | Home/Business Owner



Touch Screen Interface

A brilliantly customizable touch screen monitor for simple control.



(Mobile) Remote System Control

Control temperature and humidity from anywhere in the world.



Seamless Integration

Between your iGate2 Smart Thermostat and Trilogy comfort system.



Real-Time Operations Data

Access simply via the MyUplink Pro Account and web portal.



Efficiency Equalizer

Always ensures your system is operating at maximum efficiency.



Early Fault Warnings

Alerts you and your contractor of potential system faults in the future.

CONTRACTOR/ SELLER

Where Efficiency Meets Serviceability

The iGate2 is more than just a smart thermostat for your residential or commercial customer, it's a business opportunity. Our new thermostat works with your customers' Trilogy comfort systems to provide the most efficient link between their system and your services. The customization of monitoring from the web portal and myUplink Pro account allows for continuous system monitoring, analysis, and repair opportunities, with early warnings for potential system faults on their end and yours.



Features Designed with Efficiency in Mind | Contractor



Remote Diagnostics

Enable the contractor to remotely diagnose and adjust system faults.



Real-Time Operations Data and System Schematics

Access simply via the MyUplink Pro Account and web portal to view system diagrams, capacity, and diagnostics.



Early Fault Warnings

Alerts you and your contractor of potential system faults in the future.



Revenue Stream

From the continuous system monitoring, allowing for repair opportunities.