

Thinking
differently
often
creates
a new
technology
that
provides
a **better**
solution.



Connect. Configure. Diagnose.

www.coolcloudhvac.com

CoolCloud™ 

Our continuing commitment to quality products may mean a change in specifications without notice. © 2018 Goodman Manufacturing Company, L.P. Houston, Texas · USA

www.coolcloudhvac.com

PM-COOLCLOUDTRI 06-18



Engineered
exclusively for
select **Goodman**®
and **Amana**® brand
HVAC systems

What is the CoolCloud™ app?

An HVAC service app that wirelessly and securely communicates with **ComfortBridge™** technology-enabled high-efficiency heating and cooling systems.

What does the CoolCloud app do?

The CoolCloud app allows qualified service technicians to wirelessly connect to, configure, and troubleshoot select high-efficiency HVAC systems. Once registered and securely paired with an air handler or gas furnace equipped with the **ComfortBridge** technology control system, the HVAC system communicates data wirelessly to a smartphone or tablet.

The CoolCloud app:

- Connects to select high-efficiency HVAC systems
- Works on tablets and smartphones
- Reduces manual effort to diagnose select HVAC units
- Provides historical system data
- Displays notes from previous interactions with the system or homeowner
- Saves time by quickly identifying potential issues
- Allows select system settings to be customized

www.coolcloudhvac.com

Where can I download the app?

The **CoolCloud** app is available in Apple and Android versions.

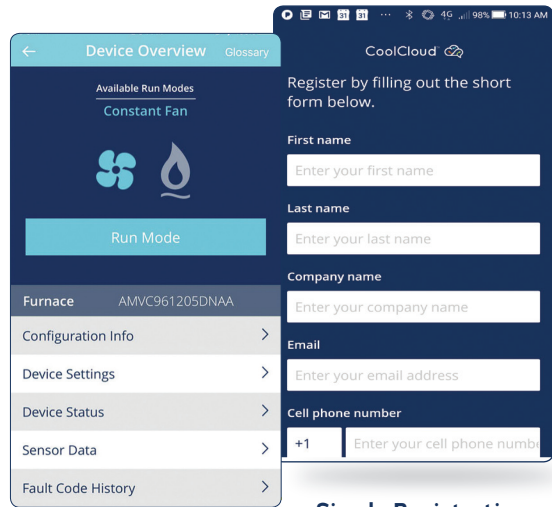


How do I register to use the CoolCloud app?

After downloading the app on a mobile device, a qualified service technician must register with business credentials. After registration is verified, the user may connect to the **ComfortBridge** technology control system by following the simple instructions provided on the app.



Sensor Data Screen



Simple Registration

Device Overview Screen



System Pairing Screen



Device Settings Screen

