

Smarter Control, Right-Sized for **Every** Building

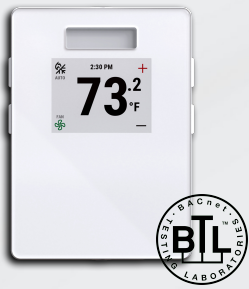
From room control to zoning, the OPENSTAT series delivers modern building automation without enterprise complexity or cost.

What Is OPENSTAT?

OPENSTAT is a family of smart, guideline 36 compliant, configurable BACnet controllers designed to simplify installs, reduce hardware, and future-proof projects. This all-in-one device is designed for applications ranging from RTU, FCU, and HP to WSHP and more.

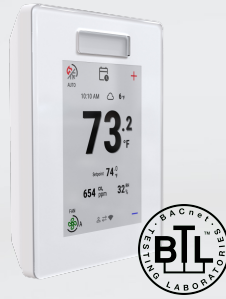
Built specifically for **small and mid-size buildings**, the buildings the industry forgot.

The **OPENSTAT** Lineup



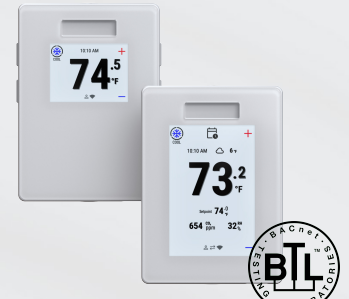
OPENSTAT **Wall** Controllers

- Flexible I/O options
- Advanced sensing
- Simple configuration



OPENSTAT **Touch** (Coming Soon)

- Premium touchscreen control
- Advanced sensing
- Touchscreen, browser and NFC configuration



OPENSTAT **VAV** (Coming Soon)

- Open, scalable zoning with optional BACnet over Wi-Fi 6
- Air balancing mobile app
- No proprietary lock-in

Why **OPENSTAT** Wins

- • Open BACnet architecture
- • Faster installs & commissioning with its mobile application
- • Scales without complexity
- • Designed for every day workflows
- • No licensing traps
- • NFC configuration with mobile application (Coming Soon)
- • True NDIR CO2 and radar motion sensing

Powered by **OCN+**

When paired with OCN+, OPENSTAT unlocks:

- Auto-built & custom graphics
- Dashboards & trending
- Alarms & notifications
- Secure remote access
- IoT integrations

From a single controller to a full building, one platform.

