



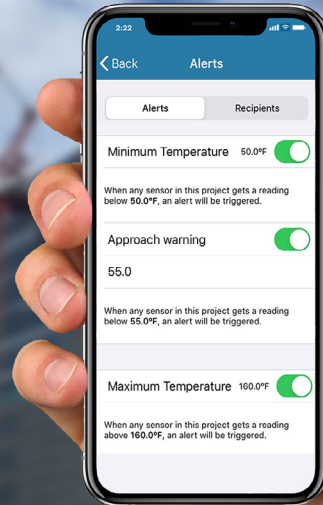
COMMAND CENTER AUTOCOLLECT

Automatically collect and analyze concrete temperature and maturity data in real-time from anywhere.

Access data remotely and in real-time, on or off the jobsite.

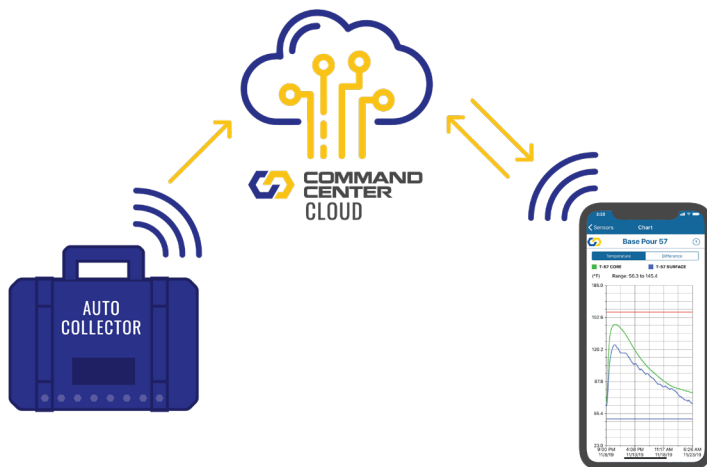


NEW!



How does it work?

COMMAND Center AutoCollect uses a cellular signal to automatically send your concrete data to the COMMAND Center Cloud where teams can access it in real-time from anywhere, on or off the jobsite. COMMAND Center AutoCollector reads sensor data through a physical connection to sensors or by Bluetooth connection to AutoCollect-Enabled SRMs.



Why COMMAND Center?

- Automatically transmit data wirelessly to the COMMAND Center Cloud.
- Receive real-time alerts via text message or email when your concrete approaches temperature limits or achieves target strength.
- Sync project files automatically with team members and across multiple devices.
- Protect files with user privileges.
- Collect data from multiple sensors with a minimum of one reusable AutoCollector.
- Alternative download options and data redundancies reduce potential data loss.
- Unlimited users and no license fee for COMMAND Center Cloud access.

GET COMMAND CENTER TODAY

To learn more about how COMMAND Center can improve your next construction project, visit www.COMMANDCenterConcrete.com or call +1 (888) 451 6233.



Connect with us.



Proudly assembled in the USA.

© The Transtec Group, Inc. | 6111 Balcones Drive | Austin, TX 78731 USA



COMMAND CENTER
CONCRETE TEMPERATURE & MATURITY SYSTEM