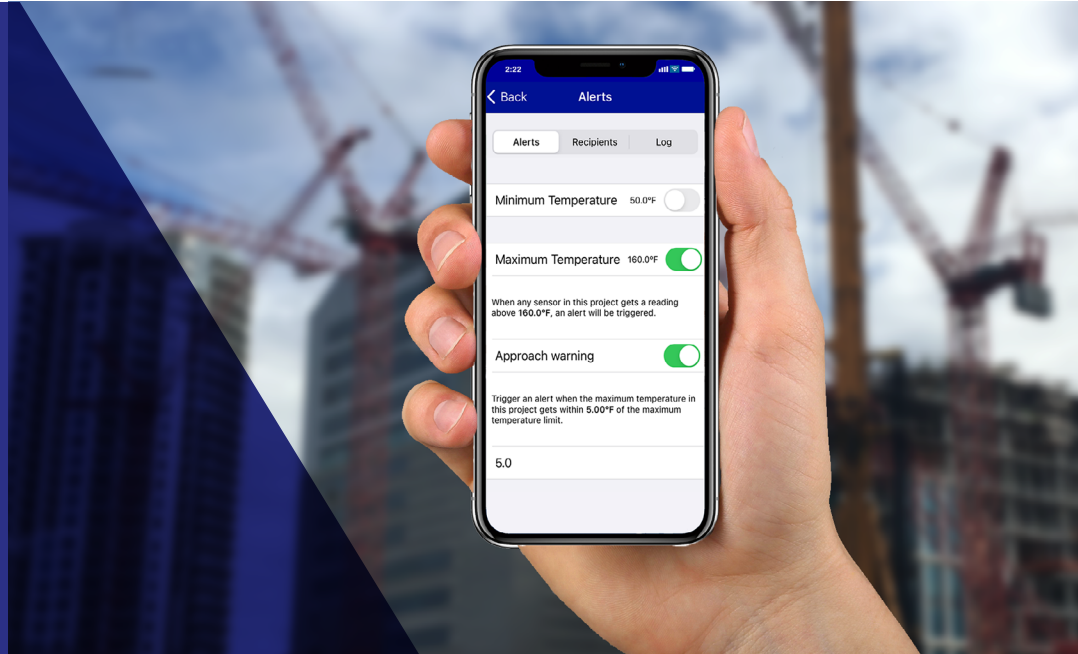




COMMAND CENTER SYSTEM

Measure and log concrete temperature history, calculate maturity, and evaluate in-place strength.

COMMAND
Center is
reliable, easy
to use, and
affordable.



How does it work?

The COMMAND Center system includes state-of-the-art temperature sensors, comprehensive software, and multiple data collection options to fit projects of any size and budget. Each sensor arrives ready to track temperature and maturity right out of the box. Place concrete over the sensors, collect data, and use COMMAND Center software to view the sensors' full temperature history and estimate strength on or off your job site.



Affordable Smart Sensors

- Small, self-powered sensors continuously collect and store data for two years, under warranty.
- One sensor used for both temperature and maturity.
- Sensors are pre-programmed and always on.
- Custom sensor lengths and quantity discounts available.

Free, Powerful Software & iOS App

- Sync project files automatically with team members and across multiple devices with the COMMAND Center Cloud.
- Receive alerts via text or email when your concrete approaches temperature limits or achieves target strength.
- Choose between Nurse-Saul and Arrhenius maturity functions.
- View and analyze multiple sensors at once.
- Create professional PDF reports.
- Data is protected, uninterrupted, and unalterable.
- Unlimited users and no license fee for COMMAND Center Cloud access.

GET COMMAND CENTER TODAY

To learn more about temperature and maturity monitoring with COMMAND Center, 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