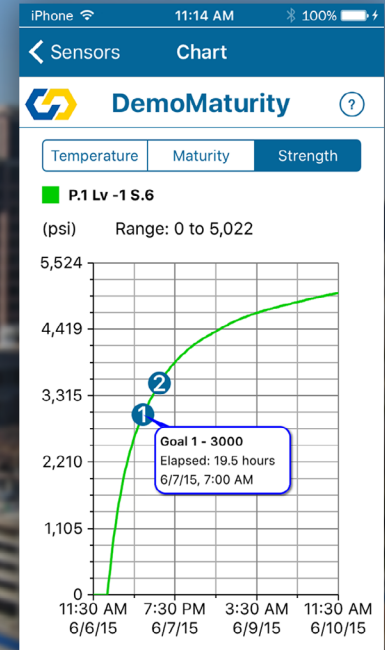




COMMAND CENTER FOR MATURITY

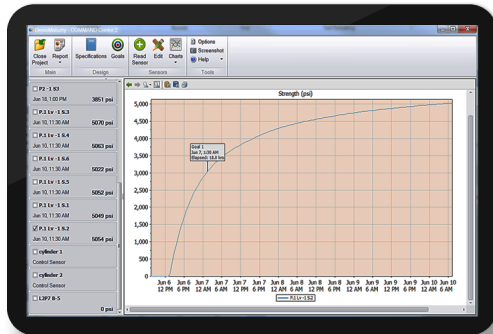
Monitor maturity and strength to increase safety, save time, and improve construction methods.

Monitor maturity to estimate in-place concrete strength on the spot.



When should I use maturity?

- For any kind of **fast track construction**.
- For **vertical construction**, to know you've met strength requirements for form removal & post-tensioning operations.
- For **quality control**, to ensure delivered concrete is consistent and to improve mix designs without compromising strength.
- For **pavements**, to ensure you've met strength requirements for opening to traffic, in new concrete patches and in full-depth slab replacements.



Why should I use maturity?

- It is a proven non-destructive test method to estimate strength.
- It gives a more accurate representation of true in-place concrete strength before the next phase of construction.
- It optimizes mixes.

Why COMMAND Center?

- Use multiple equations to easily and automatically create maturity curves.
- Use Nurse-Saul or Arrhenius to calculate maturity.
- Meet ASTM and AASHTO standards.
- View multiple sensors at once.
- Select SI, US, or a mix of units.
- View data in the field to know if you've met strength requirements.
- Use the same sensor to estimate strength and measure temperature.

GET COMMAND CENTER TODAY

To learn more about how COMMAND Center can accelerate schedules and cut costs on your next construction project, visit www.COMMANDCenterConcrete.com or call +1 (888) 451 6233.



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