



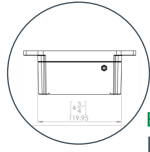
Smart Worksites





WEDGE is a remote monitoring system, customized for worksites, providing real-time information and alerting.

WEDGE INNOVATION TIMELINE



Initial plans created for WEDGE remote monitoring Initial installations, testing of beta dashboard



Summer/Fall 2017 Commercial readiness



Idea formed for solution inspired by user-friendly smart home automation



Mid-2016
Prototypes developed,
test customers
contacted



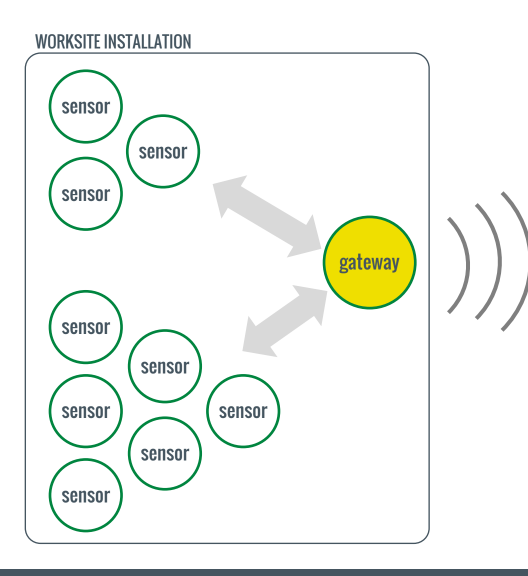
Hardware refined for construction site durability, dashboard design enhanced for

usability



With WEDGE, you can continuously monitor and record measurements such as temperature, humidity battery and fuel levels throughout a site.

WEDGE BASICS



DATA STORAGE cloud servers



CUSTOMER INTERFACE

online WEDGE dashboard

alerting

WFDGE FEATURES

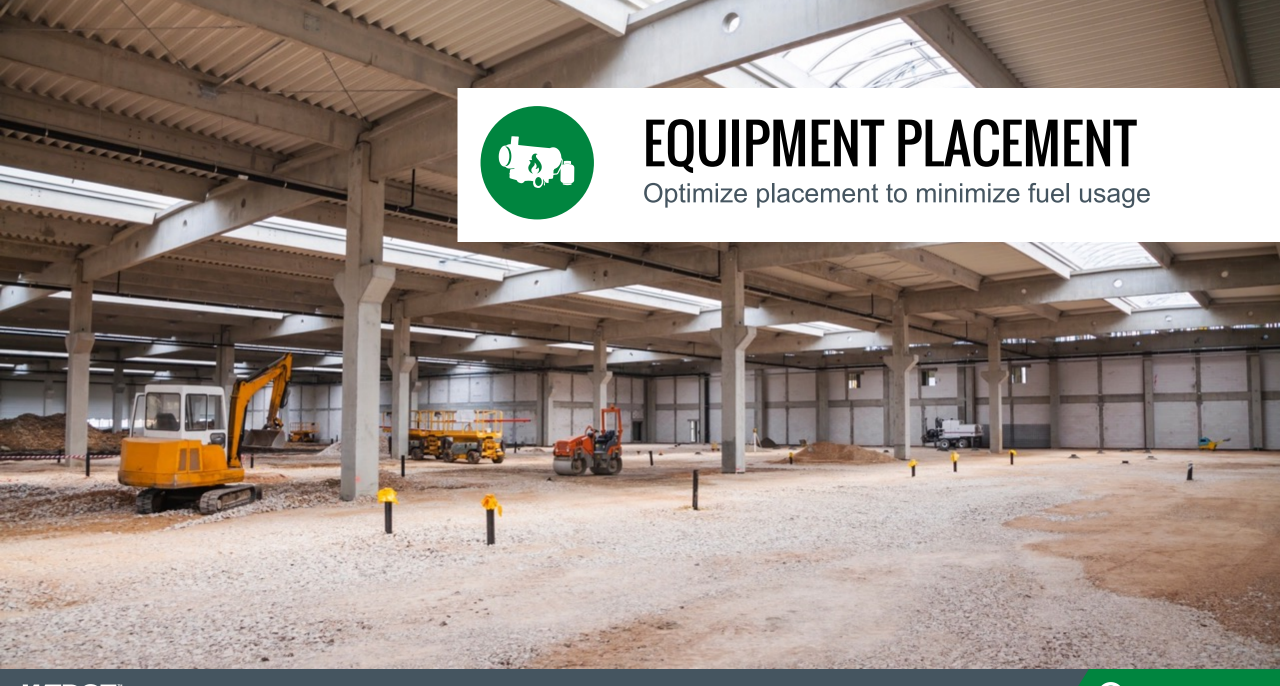




















WHY USE WEDGE



Cost Savings



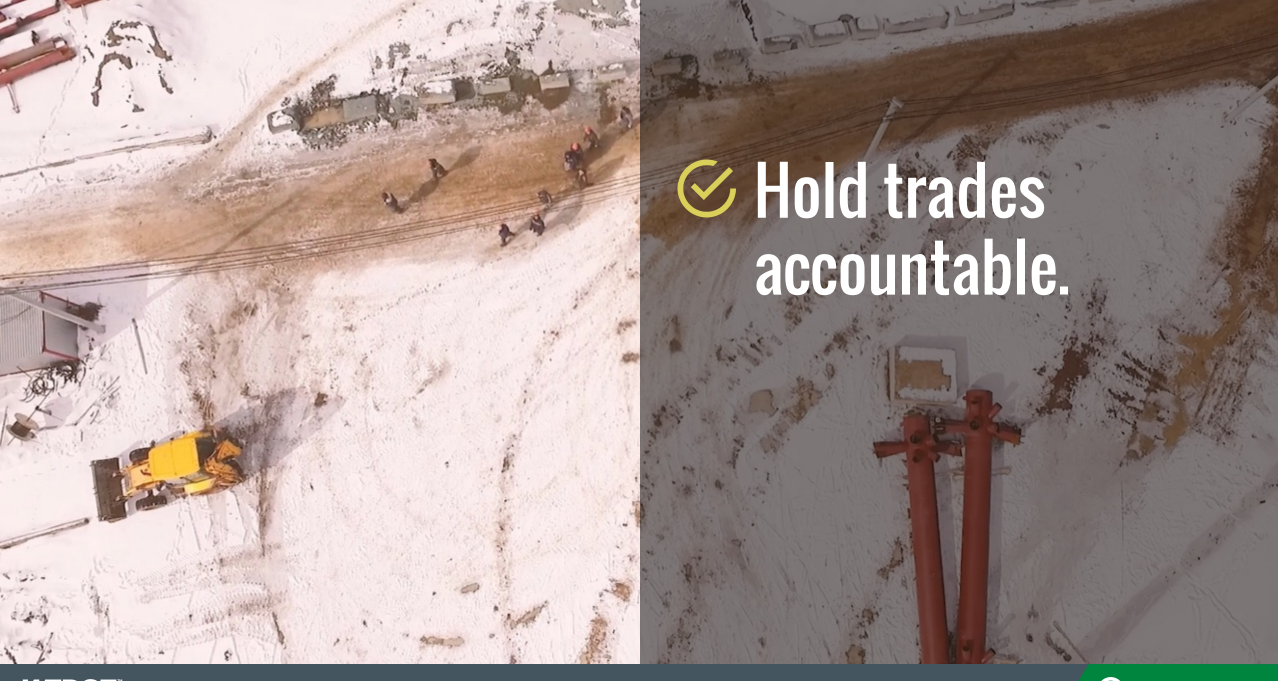
Efficiency

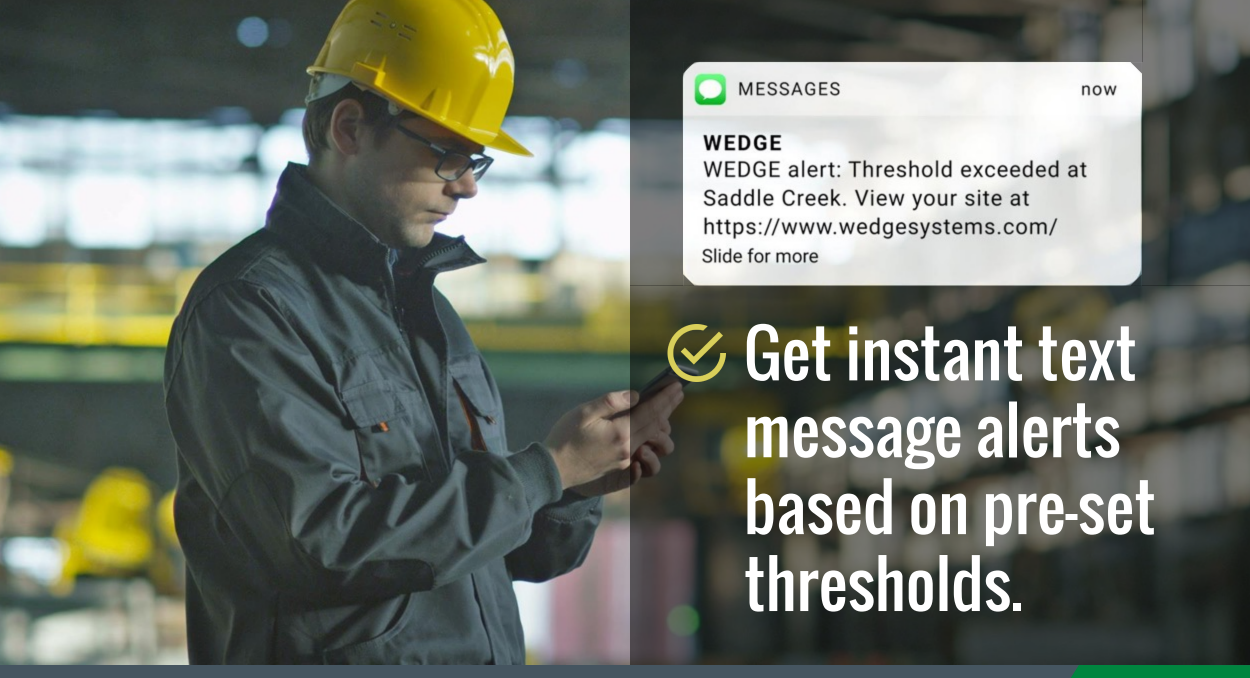




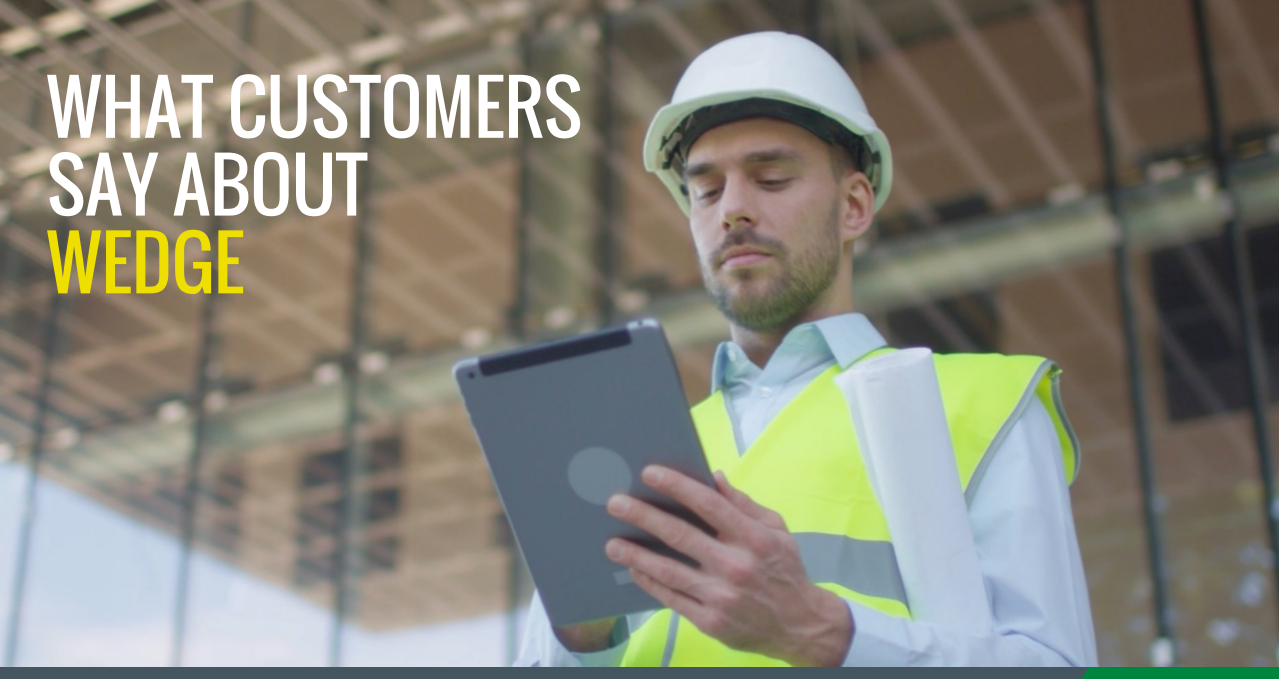












The WEDGE dashboard provides information that helps us manually adjust heaters and fans to achieve our target temperature.

- Doug Hunter, Hestia Group

WEDGE gives us a level of comfort that the field temperatures are controlled adequately, and on a continuous basis during extreme weather conditions to ensure uniform and reliable curing of concrete placements.

- Garth Babcock, Anthem

The WEDGE system all but eliminates the need for expensive callouts on overtime to check tarps and heaters during the nights and weekends. All information on ambient temperatures in hoarded areas is remotely accessible through your cellphone, and will send out alerts via text, if the temperature in these areas rises or falls outside of your pre-set parameters. - Garth Babcock, Anthem WEDGE has greatly enhanced our system of managing temporary heat monitoring.

- Garth Babcock, Anthem



PROVEN INNOVATION FOR THE CONSTRUCTION INDUSTRY



WEDGE IS SMART, **TOUGH AND** PUTS YOU IN CONTROL