## Cloud Capabilities for Thermal Integrity Profiling

Innovative and secure wireless technology for dependable data collection

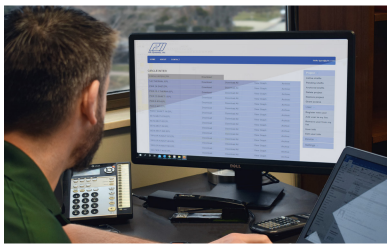
## Reliable. Convenient. Innovative.

The Atlas Cloud portal securely stores project data for Thermal Integrity Profiling (TIP™) tests. This technology was developed for quick, convenient access to project data during and after testing. The TIP™ software helps identify areas of concern such as potential necking, cage alignment irregularities, or over-pour bulges. Having access to this data in real time during the hydration period offers the opportunity to identify potential construction issues far earlier than other integrity test methods.

The Atlas Cloud portal is available to authorized users at any time, from any location. This allows access to the data from anywhere in the world where an Internet connection is available. Data in the Atlas Cloud portal is only visible to users with proper authorization.

With each  $TIP^{\mathsf{TM}}$  project, the corresponding data is entered in the  $TIP^{\mathsf{TM}}$  main unit and duplicated in the Atlas Cloud portal. Many projects can be listed under one client and can easily be sorted by project date or name.

The Altas Cloud portal capabilities are available for all TIP™ projects. To learn more about Thermal Integrity Profiling or PDI's Altas Secure Cloud Services, please visit www.pile. com/products/tip.





**Pile Dynamics, Inc. (PDI)** is the world leader in developing, manufacturing and supplying state of the art QA/QC products and systems for the deep foundations industry. The company is headquartered in Cleveland, Ohio, USA, with offices and representatives worldwide. For additional information visit us at <a href="https://www.pile.com">www.pile.com</a> or contact <a href="mailto:info@pile.com">info@pile.com</a>.