

# Timing is Everything.

## ***Albeck Gerken, Inc. deploys non-intrusive temporary data collection equipment***

Albeck Gerken, Inc. is proud to announce the deployment of our new temporary data collection equipment. The new data collection equipment meets the need for a non-intrusive, temporary platform for data collection studies while accurately collecting all data needs.

Albeck Gerken, Inc. has fielded the Wavetronix™ HD units for segment counts and Miovision™ Video Collection Units for Turning Movement Counts.

Segment counts typically completed using road tubes can now be conducted using our side of the roadway temporarily mounted Wavetronix™ HD units to accurately provide classification, count, speed and occupancy information. Accurate data from a proven technology.



Turning movement counts typically conducted by personnel with count boards are now performed via off-line video collection. The Video Collection Units are easily installed at intersection corners and collect video for the time period specified, TMC reports are then generated for the specific periods requested.



## **Benefits**

- Perform turning movement counts on entire system of intersections during same periods, allowing more accurate results
- Robust traffic stream analysis including classification, speed, and occupancy for directional segment counts
- Turning movement and segment counts when you need them, not dependent on temporary staff availability
- Data formats compliant with industry standards making easy transfer of counts to many applications
- Non-intrusive temporary data collection that keeps staff out of the traveled way

For more information or to set up a demonstration , please contact us.



Albeck Gerken, Inc.  
1741 S Kings Ave  
Brandon, FL 33511

(813) 319-3790  
jgerken@albeckgerken.com  
www.albeckgerken.com

***Accurate Data Collection for your applications performed quickly, safely and affordably.***