PedTrax™
Tracking critical pedestrian activity with your Vantage video detection system

Benefits of PedTrax

- Provides bi-directional pedestrian counts, speed data and detection alerts
- Included with all new Vantage video detection systems
- Field-upgradeable for latest Vantage hardware platforms

Value-Added Data Feeds
There is a growing demand for more information at signalized intersections, including vehicle, bicycle, and pedestrian metrics. Agencies want a complete view of intersection usage and they want to ensure that safety is a key component of roadway improvements. To help support these efforts, Iteris developed PedTrax™, a video detection feature embedded on the latest Iteris hardware platforms.

Enhanced Safety with Data and Detection
PedTrax provides automatic counting, direction and speed tracking of pedestrians within the crosswalk. Along with collecting this information with normal vehicle and bicycle detection, PedTrax can provide discrete outputs when detecting pedestrians moving in the crosswalk. Numerous safety applications can be realized when connecting these outputs to traffic controllers or other devices.

The PedTrax feature is embedded within Iteris detection algorithms, there is no need for any additional equipment for operation. With count and speed data of pedestrians within the crosswalk, combined with the already available vehicle and bicycle counts, agencies now have the necessary data to support enhanced safety initiatives, improve funding applications and focus on specific multimodal roadway improvements.
PedTrax™
Tracking critical pedestrian activity with your Vantage video detection system

Addressing Active Transportation Planning
City active transportation planners and engineers have a full view of roadway usage and the ability to focus resources on intersections that require safety enhancements. With the critical pedestrian data that PedTrax provides, along with SmartCycle® data, agencies can better plan for intersection and roadway improvements to enhance safety for vulnerable road users (VRU).

Benefits
- Utilizes previously installed non-intrusive sensor systems
- Additional data stream to existing vehicle and bicycle counts
- Pedestrian speed data can help improve signal timing efficiency
- No additional setup required
- Field-proven detection performance from the industry leader
- Provides discrete outputs for enhanced safety applications

PedTrax data (shown in blue) for bi-directional counts and speeds of pedestrians moving left-to-right and right-to-left.