

Your Dashboard for all Asphalt Paving Projects

Pavelink





Optimize asphalt logistics and paving speed

Real-time project dashboard

Asphalt plant overview

Weigh ticket creation and distribution

Truck tracking for plant and job site logistics

Customizable Reporting

Integrates with the Thermal Mapper (TH-M1) kit

Pavelink gives paving stakeholders and team members full visibility into the logistics of their projects — all via mobile apps and cloud-based services. Pavelink allows all parties in the paving process to see which trucks are loading, in transit, waiting and dumping at the job site. Additional functionality helps track material types, weights, temperatures, averages and more.

Pavelink helps address ever-changing variables in the asphalt paving process by monitoring and managing project planning, preparation and execution. This cloud-connected application ties together e-ticketing technology at the asphalt plant's weighbridge, with mobile devices in trucks and sensors on the pavers to give stakeholders a real-time view of the entire paving workflow.

Pavelink generates digital weigh tickets at the paving plant scale, then centrally stores those tickets and all other preparation, planning, process and execution documentation. This information can then be accessed via the mobile app or web — keeping documentation current, accurate and available for certifications, claims and invoicing.

Pavelink integrates with the optional Thermal Mapper (TH-M1) kit.

Benefits

- · Monitor multiple projects simultaneously in real time
- Monitor paving workflows from plant to paver
- Optimize equipment usage, material flow and labor usage
- Match plant production to paving flow
- Make informed decisions based on real-time data
- Reduce dependency on paper documents
- Quality and project documentation
- Optimize numbers, toll costs and routes of trucks



Specifications subject to change without notice. © 2022 Topcon Corporation. All rights reserved. 7010-2331 A 8/22

www.topconpositioning.com/na/pavelink