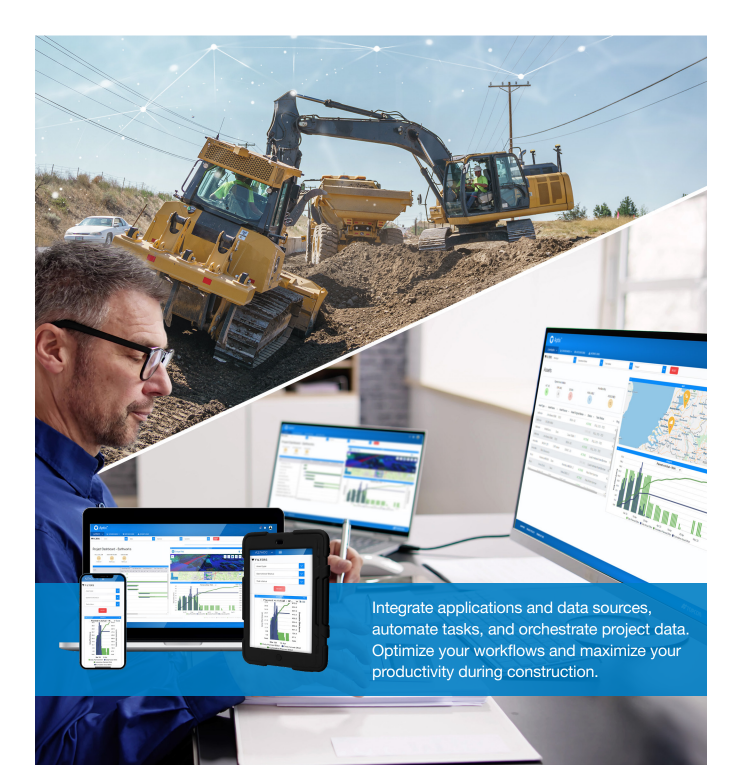


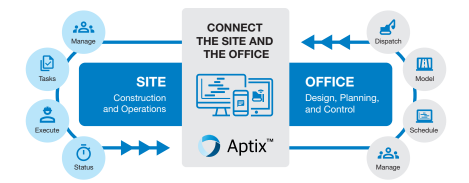
Integration Platform Aptix[™]



Unleash data-driven success

Automating today's manual processes of managing schedules, models, and telematics

Aptix seamlessly integrates apps, automates tasks into workflows, and visualizes project data delivering time and money-saving insights. Your teams can connect, decide, and update data seamlessly with on-site updates and as-planned accuracy. Increase efficiency on every aspect of your projects, including office planning, design, construction, and site operations.

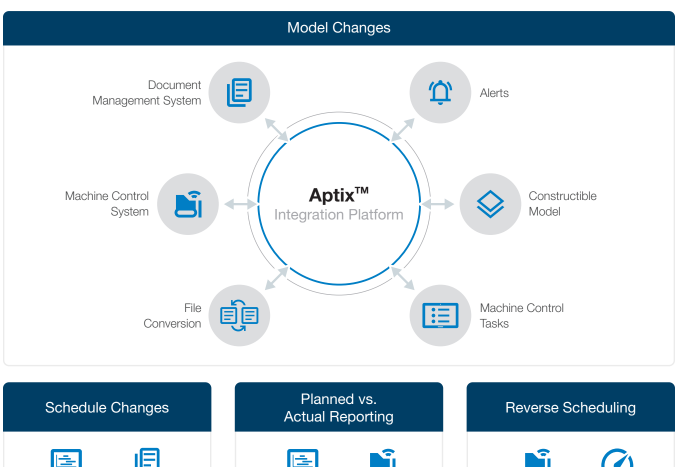


How It Works





Aptix[™] | Automating Workflows



Document Project Machine Control Machine Control Machine Management Schedule Performance Performance Telematics System \heartsuit Θ ri I 11 I. Machine Control Machine Control Analytics Machine **3D** Project Analytics **3D** Project System Telematics View View

Aptix Insights

Project

Schedule

Ξ

Tasks

- · Gain visibility into actual vs. planned project performance and monitor construction activity.
- Make critical data-driven project decisions through user-friendly PC, smartphone, and tablet dashboards.
- · Identify project challenges earlier, reducing risks, delays, and cost overruns.
- Improve operational efficiency and profitability.
- View centralized company and project-centric dashboards by aggregating data from multiple applications, project owners, and subcontractors.



Project Schedule

information critical to your project.

Improve productivity, minimize rework, and save time and money

Connect project data across products, disciplines, and teams

Optimize data flow between commonly used scheduling, modeling, and telematics applications

Automate productivity reports, minimize potential schedule conflicts, increase visibility on project status, and visibility of risk exposure

A single source of insightful views of project status

Automate distributed model and task change workflows

Automate workflows with data source validation, events, and alerts

Mixed Fleet Asset Tracking

The Site and Office connection enables telematics data from mixed fleet-connected machines to aggregate into asset-tracking dashboards. Any machine using telematic systems with Topcon Tierra® Blend+ is tracked in a company-wide and project-centric asset dashboard, reporting operator activity, fuel burned, task status, and many other valuable machine-focused data points.

 Bobcat blend BOMAG
Hyundai CASE tierra 📩 • CAT

 Doosan Komatsu

New Holland

JCB • John Deere

Sustainability

- As global emissions regulations impact project performance and awarded bonuses for achieving lower planned emissions, Aptix tracks equipment emissions of CO₂ for mixed equipment fleets in one common dashboard.
- · Quickly identify which tasks, operators, and equipment models contribute the most to the overall project CO₂ emissions.





Specifications subject to change without notice. Unless identified as a Topcon product, products or brands represented are the property of their respective owners. © 2023 Topcon Corporation. All rights reserved. 7010-2396 B 8/23

www.topconpositioning.com/aptix