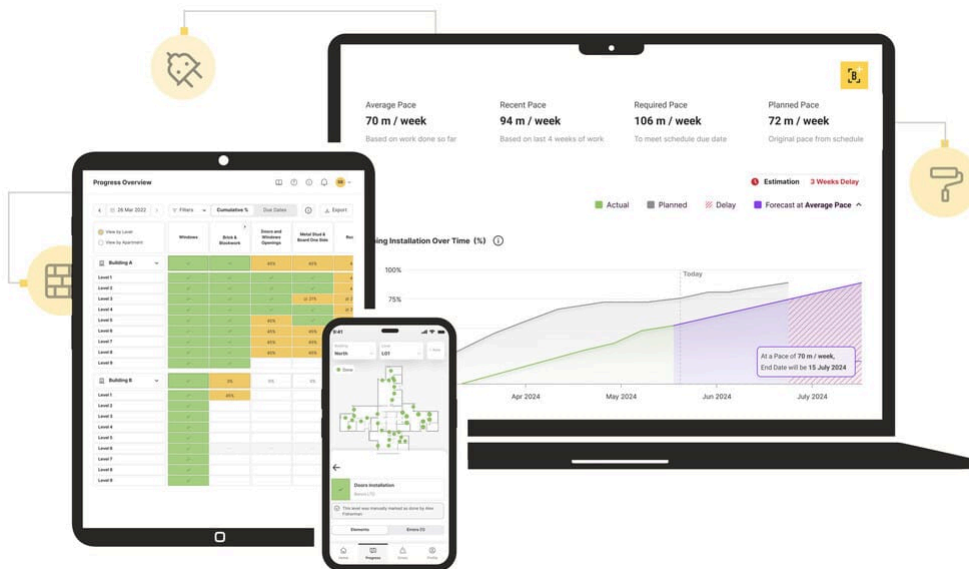


Buildots launches integrated tracking to bridge AI and Human Expertise in Construction

August 5, 2024



Buildots, a firm focused on AI-powered construction management, today announced the launch of its new **Integrated Tracking** feature. This innovative solution combines the power of AI-driven automation with the essential human element, enabling construction teams to track both automated and manually-recorded tasks within a single platform.

By merging AI and human expertise, Integrated Tracking addresses a critical challenge in the construction industry: the management of scattered data from various sources. The new feature allows project teams to leverage AI for automated progress tracking while simultaneously enabling professionals to log and verify tasks requiring human oversight, such as quality assurance checks and inspections.

“Following our recent [Delay Forecast](#) feature launch, Integrated Tracking is the next step forward for us,” said Aviv Leibovici, Buildots co-founder and CPO. “By merging the precision of AI with the indispensable expertise of field teams, we’re providing a tool that enhances more aspects of project management. This is just the latest stop on our journey, as we move towards offering a fully integrated and holistic tracking solution.”

The Buildots mobile app has also been enhanced to support Integrated Tracking, allowing managers to update activity statuses directly from the construction site. These manual updates are seamlessly integrated with the AI-generated data, providing a comprehensive overview of project progress.

Key benefits of Integrated Tracking include:

- Unified tracking of automated and manually-recorded tasks

- Enhanced data accuracy and completeness
- Improved project visibility and control
- Optimized task scheduling and resource allocation
- Better prediction of potential delays

Integrated Tracking is now available to all Buildots customers.

About Buildots

Buildots is an AI-powered construction management platform that helps construction teams improve project efficiency, reduce rework, and increase profitability. By combining computer vision, artificial intelligence, and machine learning, Buildots provides real-time insights into project progress, enabling data-driven decision-making.