

What's New with Journyx

November 2020: Insight Release

Journyx is a premier time tracking software that enables businesses to easily collect employee time and expense data for project accounting, billing, and payroll. Now, the latest release of Journyx makes project time and expense tracking even easier and offers more powerful reporting capabilities, featuring an improved manager interface, new customization options, and more control over "Agile" self-assignments for team projects in Journyx PX!

Improved, consistent, reportable in/out time tracking across all use cases

- Consolidation of the various ways Journyx users track in/out (or start/stop) times
- Major overhaul of the user experience and interface for tracking in/out times
- Consistent in/out tracking with details to automate the process (e.g., rounding, date change, daylight savings time)
- Consistent reportability on in/out times at any time during the tracking process

Foundations for analytics and business intelligence automation

- Introduction of MS Azure-based technology stack (Azure Monitor®) for delivering a wide variety of analytics now and in the future
- Initial pilot of the new technology will allow Journyx support and services to deliver improved customer experience through analysis of Journyx performance

More user control over Agile self-assignments in PX

- Option for PX users to indicate how much of the total estimated work they want to assign themselves when "grabbing" open or team tasks
- Option to add an open note to PM with any other details about the self-assignment for open or team tasks

Continued user interface modernization for management screens

- Journyx 12 began the process of overhauling the user experience in key, high-traffic areas, and the Insight release continues to enhance the interface for other management screens
- PX management screens, accruals, and project approvals are target areas for better incorporation in the Journyx 12 experience
- Customers can customize the information shown by default on management screens