

KeyedIn Enterprise v8.1.1 Release

Release Summary

Version 8.1.1

April 2024

Contents

| Document Management | 2 |
|---|---|
| Version Control | |
| Document Approval | |
| Document Authorization | |
| Overview of Service Changes | |
| Release Summary | |
| Highlights of New Features and Improvements | |





Document Management

Version Control

| Version Number | Date | Revision Description/Summary of Change | Section | Prepared By | Next Review Date |
|-------------------|----------------|--|---------|-------------|---------------------|
| 1.0 | April 15, 2024 | All | All | T Raper | N/A |
| | | | | | |

Document Approval

| Version Number | Approval Date | Approved By (Name/Title) |
|-----------------------|---------------|-----------------------------|
| 1.0 | April 9, 2024 | Tom Raper – Product Manager |
| | | |

Document Authorization

| Version Number | | |
|-----------------------|----------------|---|
| 1.0 | April 16, 2024 | Terry Willans – Director, Global Security |
| | | |

Overview of Service Changes

| | Fixes | Enhancement |
|-----------------------------|-------|-------------|
| Web Application | ✓ | √ |
| Mobile Application | × | × |
| Mobile Services | × | × |
| V3 API | × | × |
| V7 Core API | × | × |
| V7 Data API | × | × |
| Enterprise Core API | × | × |
| Enterprise Data API | × | × |
| Enterprise Planning API | × | × |
| Enterprise Time/Expense API | × | × |
| Data Views | ✓ | × |



Release Summary

KeyedIn Enterprise's v8.1.1 is a scheduled maintenance update release with general support fixes and performance improvements associated to the Enhanced Forecasting Functionality released in v8.0.

Customers will be notified separately via our internal Support process for any of their tickets that have been resolved in this Release.

Highlights of New Features and Improvements

Enhanced Forecasting Performance improvements

Introduced in v8.0, the Enhanced Forecasting functionality allowed customers a new approach to creating, updating, and working with the Forecast record. Performance changes were made to how the forecasts load, update, or interact with the API.

Customers with larger forecasts, many demand lines or larger auto-supply operations may have experienced slower load times and screen interactions based on the amount of data being managed in-screen and to the client. Code optimization and enhancements were made in the following areas that will improve usage for Forecast users:

- Demand grid loading.
- Supply line functions.
- Supply, custom field, timesheet actuals and forecast data gathering optimized.
- Operations related to auto-supply.
- Deleting demand lines and related calculations.
- Approving forecast views of over-allocation and changed supply.
- API operations related to Forecast demand load, supply, and approvals.