



# **ADASHI Systems LLC**

## **ADASHI Rollcall**

**17.3**

## **Release Notes**



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# Adashi Rollcall 17.3 Release Notes

## 1. INTRODUCTION

The document communicates the major new features and changes in this release of Adashi Rollcall. It also documents known problems and workarounds if applicable.

## 2. ABOUT THIS RELEASE

This is a minor feature release intended to address certain customer issues, add functionality and make quality of life adjustments. Additional support documentation and video are provided to ensure all customers are appropriately introduced to new features.

## 3. COMPATIBLE PRODUCTS

This product has been tested on the following platforms or with the following products:

- Google Chrome v78 and newer on Windows 10, 8.1
- Mozilla Firefox v72 and newer on Windows 10, 8.1

## 4. RELEASE / DEPLOYMENT PROCESS

### 4.1 PROCESS

Adashi support will contact the person designated as your primary contact to schedule a deployment time. A notice will be provided 24 hours before planned site maintenance, and again just before the site comes down. Deployments typically take less than an hour, and the site will work without further customer input upon reactivation.

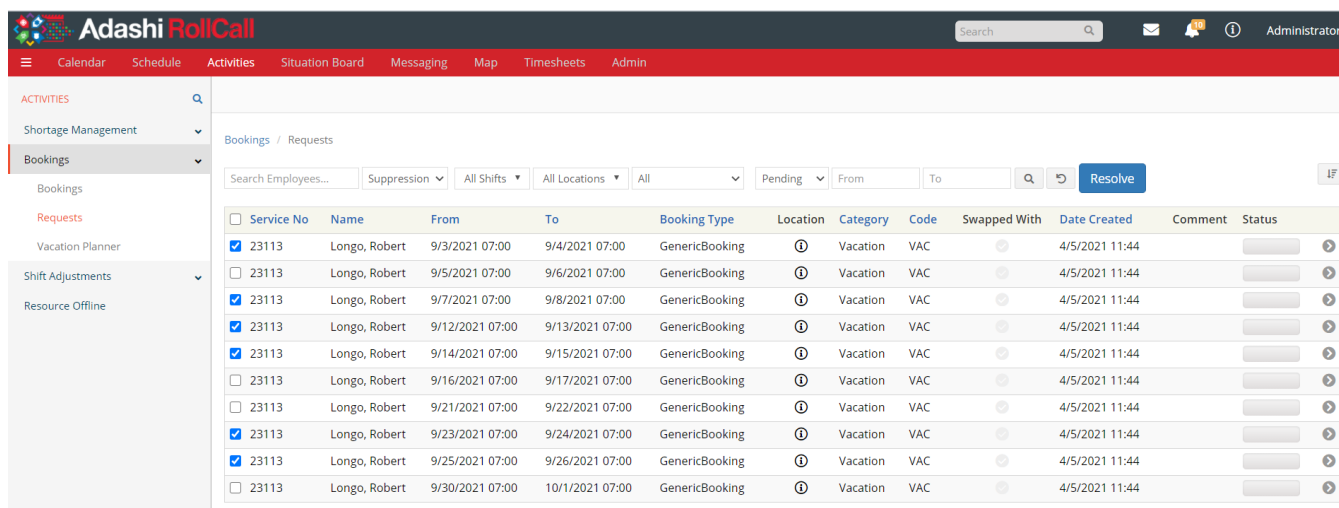
If desired, prior to or following deployment, Adashi can schedule a walkthrough meeting to introduce trainers or department heads to new features. Access to a link with a copy of these release notes and a set of explanatory videos are provided with the deployment.

## 5. FEATURES

### 5.1 NEW FEATURES

The following new features appear in this release (note that a video review of all additions is provided along with these release notes):

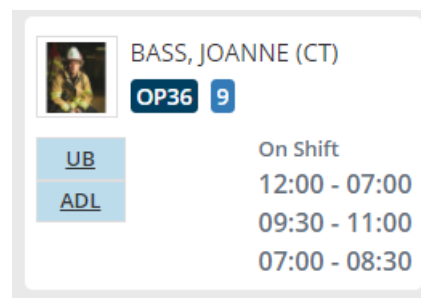
- Batch Request Approval – previous versions of Rollcall required supervisory users to approve or deny bookings individually. This was inefficient, especially for larger departments tasked with handling large numbers of requests for bookings or smaller departments who submit employee vacation requests in bulk. The new systems allows for multi-selection of requests (see below). Using the Resolve button in the upper right menu bar, the user can now Approve or Deny all selections at once. After requests are processed, a new popup appears to summarize the requests processed. Requests can still be processed individually if desired, and all request details that were available remain available.



- Enable/Disable Notifications – We have added a function that allows a user with administrative privileges to disable and enable notifications for individual employees. This won't be a frequently used item, but it is particularly useful for instances where admins are updating employee contracts, which can result in large numbers of records updating at once, and a notification being sent to the affected user for each alteration. Disabling notifications before this sort of administrative work will prevent inundation of users. **NOTE: Due to issues with implementation, this feature will be included in a patch update to closely follow the official release of Rollcall 17.3.**

## 5.2 CHANGED FEATURES

- We have added the capacity to display multiple activity codes on the employee card visible on the Situation Board. (see right). It has always been possible to have more than one activity in a day, but previous versions of Rollcall only displayed a single code, meaning it was possible to miss other activities for that user. Codes now stack, providing at-a-glance visibility into all activities for users on any given day.



- Overtime Offers to be selected for completion can now be filtered by Position, allowing the user to more easily fill all overtime offers for a single position type, or to simply reduce the size of the list for easier viewing.
- The Roster Quickview, which shows a condensed, printer-friendly version of the Situation Board roster, now accurately shows users whose duty time is split by a booking. (See right for example, where Bass, J has two activities which split her on-duty time into three separate parts. She appears once for each section of on-duty time)
- We adjusted the margins, removed unused columns and adjusted graphics to make roster exports to PDF look better and fit on a single printed page.

E451				
CT -1 A				
CT -1 A				
CT BASS, J	(CT)	07:00	08:30	UB,..
CT BASS, J	(CT)	09:30	11:00	
CT BASS, J	(CT)	12:00	07:00	
EN LANE, A	(EN)	07:00	07:00	
FF NOVAK, K	(FF)	07:00	07:00	
FF BOWEN, D	(CT)	07:00	07:00	TR..

- Timesheets Improvements: numerous improvements made to enhance performance and speed up the timesheet data collection process. Also changed behavior to require user input to run collection instead of automatic, which prevents the user from being locked in an unintended load. Added Length in time (decimal notation, e.g. 1.50 = 90 minutes)
- Updated the shift adjustment notification message to be clearer and contain more relevant information to improve user experience. See below for example of the new SMS and app message text:

From: **519**

Assignment **created** for **Fitzgerald, James**

Action: **OT**

Location: **Suppression/1/Station 2/L428**

Time: **Tue 9 Feb 18.00 to Wed 10 Feb 08:00**

Comment: Example

### 5.3 REMOVED FEATURES

The following features have been removed in this release:

- None

### 6. RESOLVED DEFECTS

The following defects have been resolved in this release:



- ARC-518 – Resolved a logic bug which prevented accrual allocations from firing if they had been manually triggered at any point before. After this update, automatic accrual allocations should fire properly.
- ARC-519 – resolved a bug that reset custom terminology settings after version updates. All settings will now persist through any changes, and will only be altered by intentional user input.
- ARC-522 – Altered a behavior which hid short positions from view when using the Status staffing filter on the Situation Board. The filter looks for the vehicle-level status, and the Overstaffed indicator was privileged, which meant that any vehicle with both an Overstaffed position and a Shortage position was only appearing when the Overstaffed Status filter was selected. Since this filter is most useful for identifying vehicles with shortages, this behavior was changed to ensure all Shortage positions appear when the Shortage Status filter is used.
- ARC-523 – Fixed two related issues affecting shift trade requests. The first reverses an issue where the two involved users were appearing in the wrong columns. The second fixes an issue which hid a trade request from the user who requested it until the request was either approved or denied by a supervisor. The change makes the request visible in a pending state to both the initiator and the other involved party (Activities > Bookings > Requests)
- ARC-526 – altered a behavior that confused users when shift adjusting a user more than one time. Previous versions of Rollcall overwrote the initial shift adjustment code when another was created (by definition only one shift adjustment can exist at a time for a user). This resulted in scenarios where overtime codes were overwritten by staff transfers, resulting in lost credit for overtime hours worked. The change preserves the initial code to prevent loss of overtime hours, though the code can still be changed manually when the second adjustment is made if desired.
- ARC-530 – fixed a minor issue in the Situation Board Search window that did not execute a search when the user pressed Enter. Enter now executes a search on whatever was typed into the field when the user presses Enter.

## 7. KNOWN BUGS AND LIMITATIONS

### 7.1 GENERAL NOTE

In the Admin section of the program, accessible only with the proper permissions, there is a menu item called Dashboard. Modifying items in here can lead to incorrectly altered department data and other errors. Adashi recommends consulting with IT Support rather than attempting to interact with this section.



## 7.2 ROLLBACK PROCEDURE

In the event of a significant issue with the upgrade, Adashi has a system in place to revert a site to the previous working version. Unfortunately, this means that any new data created in Rollcall between the time of the upgrade and the rollback will be lost. A rollback is a worst-case scenario, and Adashi will do everything possible to prevent such an option from becoming necessary.

## 8. DOCUMENTATION

As part of your department's purchase of Adashi Rollcall, a set of training videos are made available for you and your employees to learn to use the system. An additional set of videos covering the new features and changes in this update and all previous updates is accessible along with a copy of these release notes here:

<https://www.adashi.com/rollcall-customers/>.

If there is further need for explanation or assistance, please contact us at:

(1) 877.563.9980 during normal business hours and we will be happy to answer your questions, or if required set up a call to address your needs in person.



## Revision History

Version	Date	Summary of Changes	Author	Revision Marks (Yes/No)
0.5	3/26/21	Initial revision	Corey Guen	No
1.0	4/5/21	Edits	Corey Guen	No