

Smartsheet Product Update - November 7, 2015

New or updated features in this Smartsheet release include:

1. Recurrence Form Enhancements

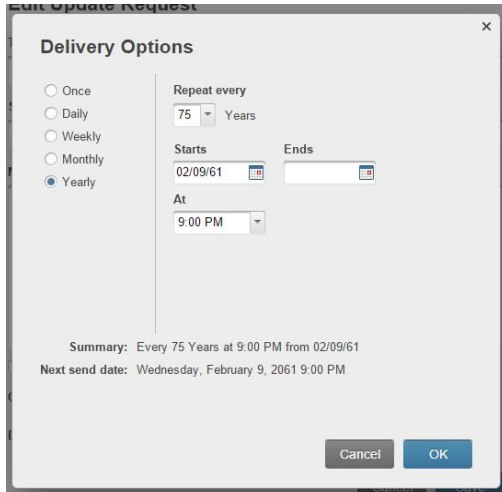
We've added more granularity and new options to recurrence forms, which allow you to schedule a single send or a recurring send of your sheet, report, or update request in advance. Details include:

- The ability to specify repeat intervals, e.g. repeat every 3 weeks, every 11 days, etc.
- A new "Yearly" recurrence option
- The recurrence form will now display immediate calculation of next run date
- The ability to edit existing recurrence records without changing the start date, and define a start/end range independent of the first run date

See screenshots below, and visit our Help Center to learn more.

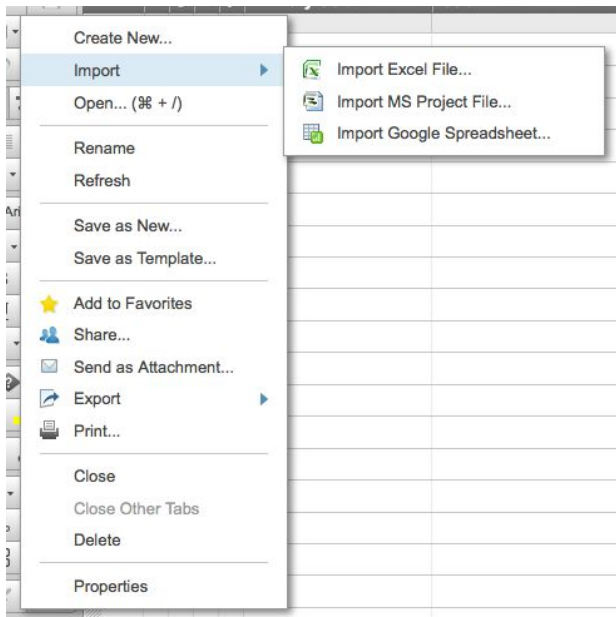
The screenshot shows a dialog box titled "Delivery Options" with a close button (X) in the top right corner. On the left, there are radio buttons for "Once", "Daily", "Weekly", "Monthly", and "Yearly". The "Once" option is selected. On the right, there are radio buttons for "Send Now" and "Deliver On". The "Deliver On" option is selected. Below these, there is a date field set to "09/30/15" and a time dropdown menu set to "2:00 AM". At the bottom, a "Summary" line reads "Once on 09/30/15 at 2:00 AM" and a "Next send date" line reads "Wednesday, September 30, 2015 2:00 AM". There are "Cancel" and "OK" buttons at the bottom right.

The screenshot shows a dialog box titled "Delivery Options" with a close button (X) in the top right corner. On the left, there are radio buttons for "Once", "Daily", "Weekly", "Monthly", and "Yearly". The "Weekly" option is selected. On the right, there are radio buttons for "Send Now" and "Deliver On". The "Deliver On" option is selected. Below these, there is a section for "Every week on" with checkboxes for days of the week: S, M, T, W, T, F, S. The checkboxes for M, T, and F are checked. Below this is a "Repeat every" section with a dropdown menu set to "3" and the word "Weeks". There are "Starts" and "Ends" date fields set to "10/03/15" and "12/17/15" respectively. Below these is a time dropdown menu set to "2:00 AM". At the bottom, a "Summary" line reads "Every 3 Weeks on Monday, Wednesday, Friday at 2:00 AM from 10/03/15 through 12/17/15" and a "Next send date" line reads "Monday, October 5, 2015 2:00 AM". There are "Cancel" and "OK" buttons at the bottom right.



2. Cascading Menus UI Improvement

Cascading Menus improve the behavior of menus that open sub-menus. This applies to the File / Import, File / Export, and Function menus. Menu items that open a submenu are marked with a small right-pointing arrow. File / Import example:



3. Infrastructure Improvements

- Sharing and access control changes and additions in support of upcoming Workspace sheet sharing and Dashboards features.
- Webhooks and API infrastructure that will soon enable developers to receive notifications via http when a sheet changes.
- Various additional improvements in support of Smartsheet's commitment to provide a highly secure and available service.

4. Issues Fixed

72 bugs were fixed, including these customer-reported issues:

Calendar	Read-Only user gets removed from calendar sync when sheet gets updated
Gantt	PDF gantt chart not reflecting 24 hour work days
Import/Export	Too many discussions/discussion Comments will cause export to excel to fail
Misc.	Save as new fails if sheet has orphaned gridData records
Publish	iCal notifications fail to reactivate after republishing a previously unpublished sheet.
Resource Management	Resource allocation incorrectly computed for elapsed time tasks, including mismatch between Home Screen Resource View and Sheet Resource View
Sharing	PC - Firefox & IE invite users loses focus when scrollbars appear in sharing window.
Update Request	Recurring update request requires resetting start date
Update Request	Bad user experience when a dropdown with no options is included in a update request
User Management	Bulk email change tool doesn't clear SSO tokens
User Management	Admin cannot delete user - Dev Support