# Minitab Engage® 6.4

# **Table of Contents**

1.	New Features in Minitab Engage 6.4	1
	Problems Resolved in Minitab Engage 6.4	
۷.	Problems Resolved III Millitab Engage 6.4	1
3.	Known Problems and Workarounds	2

# 1. New Features in Minitab Engage 6.4

### Pause, Cancel, and Resume Workflow Projects

Projects can be difficult, complex, and expensive, and sometimes, priorities and resources change. Now, Minitab Engage allows you to pause, cancel, and resume workflow projects, with full dashboard integration and data collection, so you can accurately track the projects affected by these business decisions. To start using this new feature, have a data architect create and publish a sandbox for the latest updates.

# 2. Problems Resolved in Minitab Engage 6.4

The following issues are resolved in Minitab Engage 6.4.

- Export to PDF prompts an error message or crashes the application. (185680)
- When signing in to the desktop, sometimes the Email address field is invisible, does not accept text, or "blinks" when clicked. (186287)
- Text is unreadable in the Simulations dialog box. (186259)
- The Submit/Review button in the desktop app (with workflow on) must have an access key assigned to it. (179375)
- A project does not open in the desktop app and it becomes corrupt after a sandbox is published.
  (186483)
- In a column set row of a Task report, viewing data in a Memo field from a single-value category might result in an error.
- The file name is missing from the single project view on the Workflow page.
- Project owners and review board members who have an approving role are not sent notification emails when a project is rejected.
- In the German translation, the last phase in the Basic Project template has an inconsistent translation.
- The sign-in window might not respond and cause the application to crash on opening.

# 3. Known Problems and Workarounds

#### Item 1

Creating team members from Address Book on the Team Members & Roles form does not support 64-bit Outlook. (180074)

WORKAROUND: Enter team members manually.

#### Item 2

Exporting a process map to PDF might crash if the text is bold or italic. (182872)

WORKAROUND: Remove bold and italic formatting before you export to PDF.

#### Item 3

The desktop app might crash when there are many large images in a Rich Text Box on a form. (182323)

WORKAROUND: Divide the images up among multiple Rich Text Boxes.

#### Item 4

The Monte Carlo Simulation's "Edit Model" page opens and performs slowly when there are many equations in the model. (182400)

#### Item 5

Using the calendar's date picker when the regional setting's date format does not follow the western calendar results in the wrong year. (182136)

WORKAROUND: Manually type the date instead of using the date picker.

#### Item 6

Exporting value stream maps to Word, PowerPoint, or PDF produces an error when a non-process shape exists to the right of the rightmost process shape. (181451)

WORKAROUND: Turn off the Takt Time box or move all non-process shapes to the left or below the rightmost process shape.

#### Item 7

Copying items on a form when using Remote Desktop causes the application to crash. (178344)

#### Item 8

On a form, adding a row below an optional section in a layout table causes the application to crash. (182384)

#### Item 9

The spell checker does not work for non-English default dictionaries in forms and brainstorming tools. (178764)

### Item 10

On a form, pasting text with tabs or bullets into a data table causes the application to crash. (181352)

## Item 11

On process maps and value stream maps, when the fill of a shape is a color and the font is set to white, the text is not visible in edit mode. (183145)