

Minitab Engage® Web Release

March 2026

Table of Contents

- 1. New Features in Minitab Engage March 2026..... 1
- 2. Problems Resolved in Minitab Engage March 2026..... 1
- 3. Known Problems and Workarounds 2

1. New Features in Minitab Engage March 2026

Restart projects

Data architects and steering committee members can now quickly restart an active workflow project when teams want to begin work again under a different methodology or when project requirements change. This feature preserves all tools and data from the original project, which saves time and helps teams adapt as project needs evolve.

Include ideas in the dashboard

You can now include ideas in dashboard reports to analyze them alongside projects for a clearer view of your project pipeline.

Export data from the Workflow page

You can export workflow data directly from the Workflow page for easier analysis and data sharing.

Improved export search results

When exporting from the Dashboard or Workflow pages, only the items returned by your search are included, making it easier to share or analyze relevant projects.

2. Problems Resolved in Minitab Engage March 2026

The following issue is resolved in Minitab Engage March 2026.

- A connection error occurs when a category named Project or Project_Id exists in the subscription. (183868)

3. Known Problems and Workarounds

Item 1

In some cases, using many images in a Rich Text Box may impact application stability. (182323)

WORKAROUND: Distributing images across multiple boxes may help mitigate potential issues.

Item 2

Certain regional settings may affect date selection within the calendar picker. (182136)

WORKAROUND: Manually enter the date to ensure accuracy.

Item 3

Copying form elements while using Remote Desktop may occasionally cause unexpected behavior. (178344)

Item 4

Adding rows in specific areas of a form layout may result in unexpected outcomes. (182384)

Item 5

In some cases, text may be difficult to see when certain fill colors and font settings are applied. (183145)