# Minitab Workspace® 1.5

### Table of Contents

1.	New Features in Minitab Workspace 1.5	1
	·	
2.	Problems Resolved in Minitab Workspace 1.5	1
	·	
3.	Known Problems and Workarounds	3

# 1. New Features in Minitab Workspace 1.5

#### **New templates**

The following new templates are available.

- P-diagram
  - Identify and catalog the sources of variation in a system so that they can be controlled.
- Checklist

Prepare an interactive checklist that tallies checked and unchecked items.

#### **Monte Carlo Simulation and Predictive Analytics**

Users can import models that were created in the MSS Predictive Analytic Module into the Monte Carlo Simulation tool.

# 2. Problems Resolved in Minitab Workspace 1.5

The following issues are resolved in Minitab Workspace 1.5.

- Single sign-on links are directed to "en-us" even when the computer's language and regional settings are not set to English/United States. (267224)
- Exporting to PDF causes an error when the page width spans multiple pages. (186852)
- The Monte Carlo Simulation tool crashes unexpectedly. (265487)
- When copying from PowerPoint to a Rich Text field, text is pasted as an image. "Paste Special" is grayed out. (187310).
- When you choose "File > Help", the description of Technical Support is misleading. (186589)
- In the Monte Carlo Simulation tool, the "Edit Model" page is slow to open and use for complicated models. (182400)
- Provide information about the error that occurred in MSS when importing models into the Monte Carlo Simulation tool. (248851)
- In the Meeting Minutes form, the "Status" field is formatted incorrectly. (265960)

- When importing a model in the Monte Carlo Simulation tool, an error occurs when an illegal character exists in the candidate set of predictors, but not in the final model. (187344)
- When exporting to PDF from the backstage ("File > Export > Create PDF"), the description does not indicate that only the active tool is exported. (184484)
- Exporting simulated data from Monte Carlo Simulations uses the regional settings of the application instead of the operating system, which might result in incorrectly formatted data. (185771)
- When adding a hyperlink, the text should not include "project tool". (185122)
- In the Monte Carlo Simulations tool, when a shape equals .01 (Weibull), the application crashes. (206383)
- The text is truncated in localized versions of the "Insert Data Table" dialog. (255967)
- The Minitab Workspace logo is pixelated on the Help page in the backstage. (183479)
- Using an empty CSV file in the Monte Carlo Simulation tool causes a crash. (265932)
- Importing models from the "All Models" view in the Monte Carlo Simulations tool causes a crash. (268176)
- The tooltip is truncated when adding a new filter. (187461)
- The Tools-Only value is incorrectly set to "No" for tools-only projects. (268521)
- The Workspace definition file for "Tools Only?" is editable. (271621)
- Category data definitions that should be editable cannot be edited. (271683)

## 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

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 3

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 4

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

#### Item 5

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

#### Item 6

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)