# User Guide to Mathcad Automation Software

# Applies to Mathcad Automation v1.0 and above

#### Piero Panariello

#### July 8, 2021

### Contents

1	About	1
2	Installation	1
3	Use	1
4	Database	2
5	Important Information	2

#### 1 About

This program is designed to help automate the heavy lifting of data entry into Mathcad for the equipment anchorage process. It helps you view and modify values taken from an excel spreadsheet before generating a mathcad report.

Please note that this is only compatible with Mathcad Prime 3.1 and above. Tutorial Video

#### 2 Installation

- 1. Go to the releases tab on this github page, find the lastest distribution and download it. Download the template files provided to get started.
- 2. Double click the application v1.exe file to launch the application.

### 3 Use

Select the excel file from the templates provided containing the equipment and the input data. The excel sheet should have the following key headers:

eqpt_name	mounting_location	project_number	tags
Anesthesia machine	Wall, Floor	1111	Medical, ICU, something
Warming Cabinet	Floor	1111	Medical
Surgical Scrub Sink	Wall	1111	Medical
Retratable Ceiling Column	Ceiling	1111	Medical

Note: Tags should be seperated by comma. If you decide to include units, put parentheses around the unit and do not include any spaces in the header. There must be two sheets - values and preview\_images. Take a look at example\_sheet.xlsx for reference.

- 1. Select your Mathcad template file for each mounting locaiton. I have provided a single file that works for each location to help you get started. It is located on the same page as the latest distribution.
- 2. You can always go back to the file selection screen by clicking **Change Input Files**. You can reload the information from the excel spreadsheet by clicking **Refresh**.
- 3. If you want to save details about the report to the database, then click **Save to Database**. See the section **Database** for more information.
- 4. Click the Previous or Next buttons to scroll the equipment listed in your excel file.
- 5. Click the "Preview Calculation Outputs" button to preview the output values.

- 6. Click the Generate button and provide a file name to generate a report for the equipment. You do not need to provide a filename if you are generating a report for all equipment entries.
- 7. The application is processing your request once you click **Generate Report** or **Generate Report For All**. A confirmation popup will appear when the processing is complete.

#### 4 Database

- 1. The "database" is a .csv file containting all the calculations you have performed with the automation software. This helps with organization and future reference.
- 2. Choose the database that you want to make an entry into. If you choose an already existing database, your new reports will be appended. You can leave this field blank, and the software will automatically generate a database file saved to the same folder as the generated reports.

### 5 Important Information

- 1. All Generated reports are saved to a folder called **mathcad\_automation\_output**. This folder is created (if it doesn't exist already) in the same directory as the application.
- 2. Customizing the App:
  - (a) If you decide to you want to include your own inputs and outputs, make sure to label your inputs <my\_label>\_input. For example, alpha\_input would work, but alpha\_something would not.
  - (b) To use your own custom Mathcad template, choose it using the **Change Input Files** button. Ensure the format follows the example Mathcad template provided.
  - (c) To use your own custom excel file, choose it using the **Change Input Files** button. Your custom file must follow the formating rules explicitly defined in the example excel document.