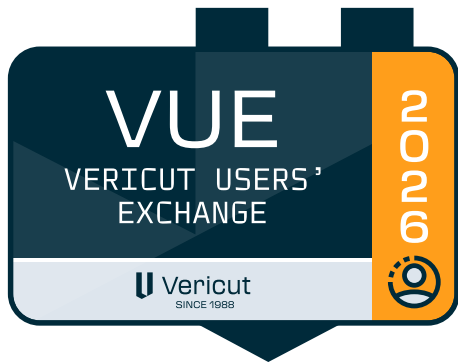


VUE 2026

Simulation Speed Competition



Congratulations, you qualified to enter the Vericut Simulation Grand Prix, the toughest competition in simulation racing.

The purpose of this challenge is to run the simulation as fast as possible. Every participant competes using the same collision and error free Vericut project.

The judges will measure your results on the same hardware using the latest release of Vericut and the default preferences. Therefore, if you are using an earlier version, that should not penalise your performance

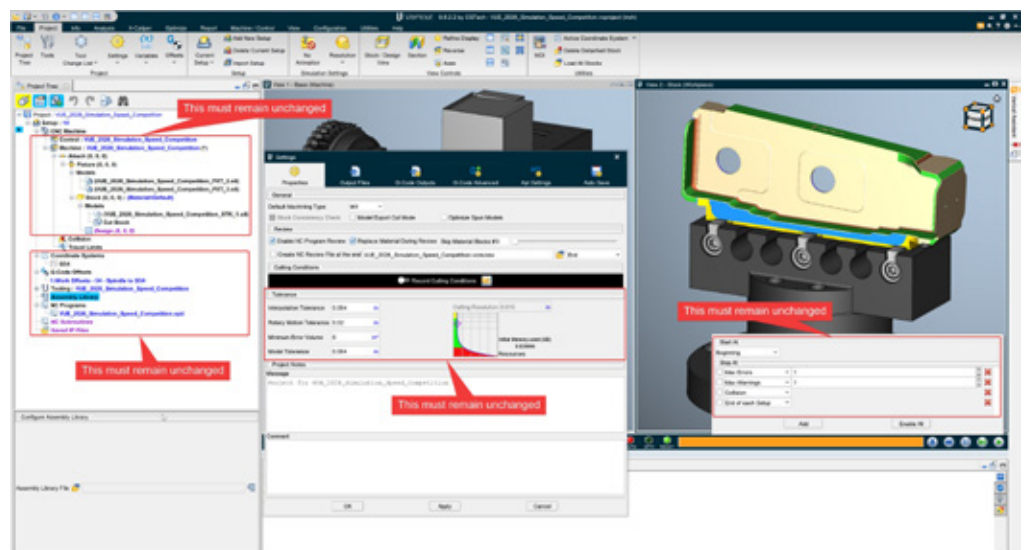
compared to the competitors using the latest release.

The project can be opened in Vericut v9.1 multi-platform and up. Sorry but if you have a single-platform license, we can't lock the machine and control for you because our Application Engineers have limited bandwidth.

If you are behind v9.1 and under active maintenance, you still can compete against the simulation gurus, because multiple versions of Vericut can be installed on the same PC without any issue. Here is the link to upgrade: <https://vericut.com/en-gb/softwareupgrade> (just in case)

The rules are simple; you can edit any settings except these:

- You can't rename the files of the project.
- NC code modifications are not allowed under any circumstances.
- You must use the machine and control without substitution. They are simplified files provided with every installation of Vericut.
- The tools, fixture and stock files must remain unchanged and may not be edited or replaced.
- Your submission must be received no later than 15th August 2026.



Please note that any modifications to the forbidden settings will result in disqualification, especially if they reduce simulation speed. We appreciate your understanding. No exceptions can be made to ensure fairness for all participants.

You should see your simulation speed results by following these steps:

1. Download the project [here](#)
2. Extract the Zip file to a temporary folder
3. Modify any settings you might find useful to speed up the simulation, except the forbidden ones stated above
4. Press Play
5. Go to Project > Settings > Output Files > Log File > View
6. Search for both "Processing NC program file:" and calculate the elapsed simulation time.

Please note that removing vericut.log in Project > Settings > Output Files > Log File does not reduce the simulation time.

Once you believe you have reached your fastest simulation speed follow these steps:

1. Create the file summary .zip
2. Upload it to our secure FTP no later than 15th August, 2026 using this link:
<https://support.vericut.com/upload/>
3. Enter this information in the form:
 - **Your Name:**
 - **Your E-mail:**
 - **Your Company ID:**
 - **Your Company Name:**
 - **To E-mail Address:** marketing.uk@cgtech.com
 - **Subject:** VUE 2026 Simulation Speed Competition
 - **Vericut Version:**
 - **Description of File:** your best elapsed simulation time in seconds (it won't be used by judges to rank your performance but will help them understand the performance of your hardware)

We would like to present the results of the competition (unless winners wish to remain anonymous) and talk about key points used to improve simulation speed during VUE 2026 sessions.

Don't have sleepless nights before the deadline, as your health is more important than anything else.

Good luck!

