

Ansys Licensing

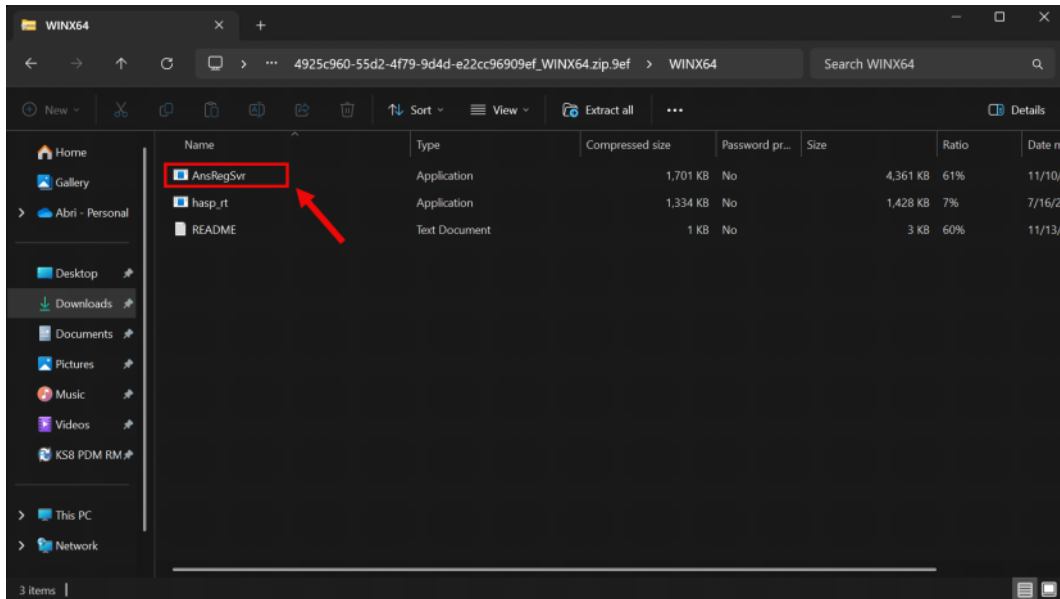
Sunday, June 29, 2025 7:10 PM

We have limited Ansys Seats so access will be given/removed on a needs basis

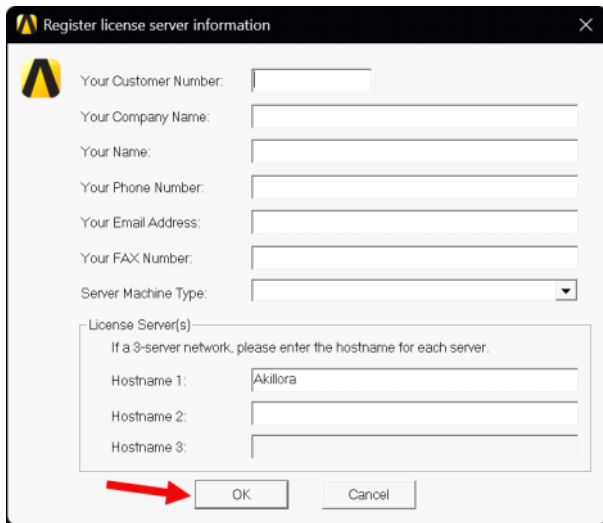
Part 1: PC Setting

Download the file from this site, in windows/linex depending on what u have

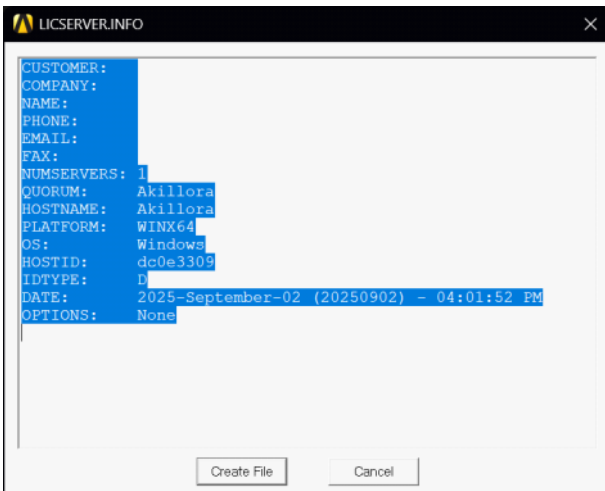
<https://www.ansys.com/it-solutions/licensing/capture-license-server-information>



Double click & open "AnsRegSvr" (you do not have to extract the file to use it)



Do not fill out any info, just hit "OK"

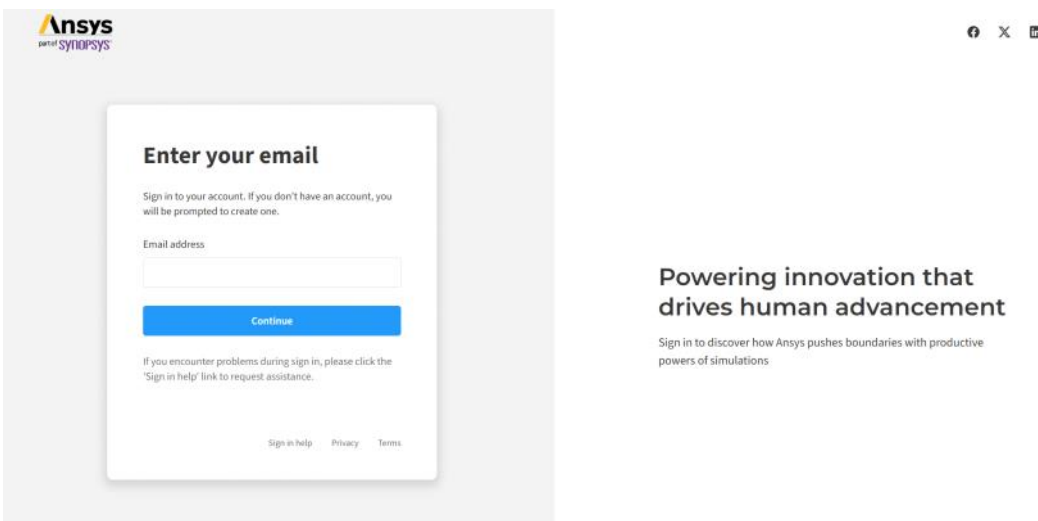


This should appear, then hit "Create File" and name the file with your name (example: Abri_Watson.INFO). Send this file to KSU Computer on discord.

Part 2: Ansys Download

Download the most recent Ansys License through the website below

<https://download.ansys.com/currentReleases>



If you see this screen, please sign-in or create an account using your SCHOOL email, it must be ".edu"

The screenshot shows the Ansys Download Center interface. On the left, there's a sidebar with various product categories like EnSight Products, Thermal Desktop, etc. The main area is titled 'Current Releases - 2025 R2'. It has dropdown menus for 'Select Release' (set to '2025 R2') and 'Select Operating System' (set to 'Windows x64'). Below these are sections for signing up for notifications and selecting download types ('Primary Packages'). A prominent section is 'Automated Installer: Dynamically download and install Ansys applications (select "?" for more information)'. Under this, there's a button labeled 'Ansys Automated Installer' which is highlighted with a red box and a red arrow pointing to it. Other sections include 'Primary Packages (Commercial & Academic Packages)', 'AddOn Packages', 'Tools', and 'Service Packs'.

© 2014-2021 ANSYS, Inc. All rights reserved. 2020822.
Usage is subject to the Ansys Privacy Notice.

Once you are signed in, click "Ansys Automated Installer" and then install all options as you need. If you are confused when installing, use google. Theres a million videos on installing Ansys.

CAD Spin Notes

Monday, September 29, 2025 5:27 PM

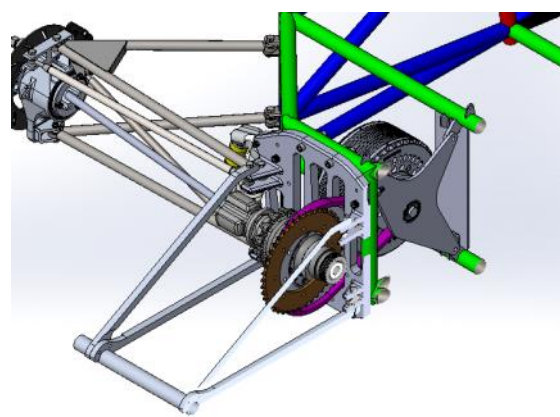
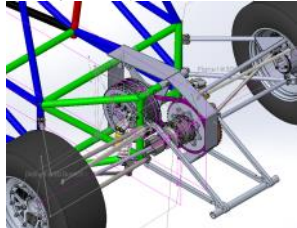
09/29/2025 CAD Spin

Monday, September 29, 2025 5:28 PM

Chassis Assembly

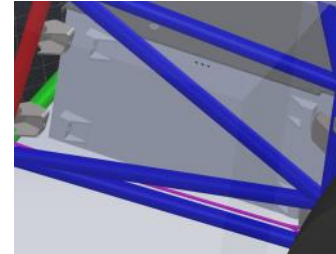
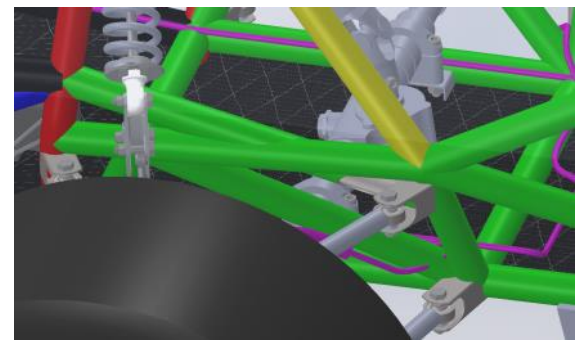
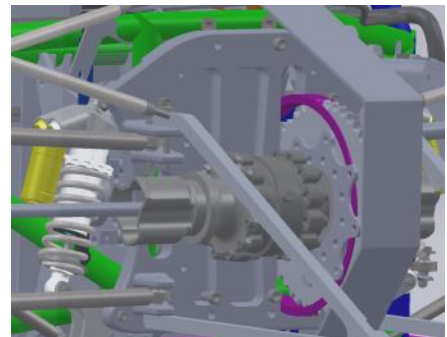


- Old FL Upright - Need to update to the new assembly



What the sprocket doing

In main static:



Why aren't we looking at CAD:

Suspension:

- Focused on other parts of design
- Bandwidth of Wasim

Driver Interface:

- Focused on other preliminary parts of design
- Waiting for
 - o Wheel Inserts Shape
 - o Quang to re-run CFD of rotor

Driveline:

- Working on Part 1 of proposals
 - o Bearing Carriers
 - o Ramp Angle Testing

EV Powertrain:

- Container Position

- Acc Mount - Frame Side fixed this week

Aerodynamics:

- Struts and Mount designs coming into later this week

CAD To fix

Tuesday, September 30, 2025 10:57 AM

Instruments + Wiring

Tuesday, September 30, 2025 10:57 AM

Shelf still has a folder?-Why there was a floating VCU

Firewall needs new design

Rear harness needs a little bit of love but not a massive amount (Chainguard?) (inverter very wrong)
Zero wiring front of VCU

Hardware should go in a folder

Potential PC Upgrade for Honda Sponsorship

Thursday, October 23, 2025 10:45 PM

\$294.98 [Conservative upgrade](#)

\$499.98 [mid range \(no gpu upgrade\)](#)

\$739.98 [Mid range with gpu upgrade](#) this is the sweetspot option

\$1164.96 [high end upgrade](#)