

CITIUS SOLUTIONS PVT LTD

Trial License Terms & Conditions

Auto2D for SOLIDWORKS — Key Terms for ThermoFisher Scientific, Hyderabad

Software Product: Auto2D for SOLIDWORKS**Developer:** Citius Solutions Pvt Ltd**Issued To:** ThermoFisher Scientific**Location:** Hyderabad, Telangana, India**Document Ref:** CS-TTC-A2D-TF-001**Version:** 1.0**Issue Date:** March 2026

This document summarises the key terms and practical conditions governing the 14-day trial license of Auto2D for SOLIDWORKS issued by Citius Solutions Pvt Ltd to ThermoFisher Scientific, Hyderabad. It is to be read alongside the Trial End User License Agreement (CS-TEULA-A2D-TF-001), which is the governing legal document.

1. Trial License at a Glance

Licensor	Citius Solutions Pvt Ltd
Licensee	ThermoFisher Scientific, Hyderabad
Software	Auto2D for SOLIDWORKS
Trial Duration	14 calendar days from first activation
License Lock	MAC Address-locked — single machine only
Authorised MAC ID	[CC-96-E5-31-B8-CD]
Permitted Use	Internal evaluation and exploration only
Commercial Use	NOT PERMITTED
Production Use of Outputs	NOT PERMITTED
Support Provided	Email support + up to 2 onboarding sessions
Post-Trial Path	Enhancement & Customisation Proposal from Citius Solutions
Governing Law	Laws of India, Hyderabad Jurisdiction

2. What ThermoFisher Can Do

✓ *The following activities are permitted under this trial license.*

- Install Auto2D on the single machine registered by its MAC Address.
- Run the Software against ThermoFisher's own SOLIDWORKS part and assembly files for internal testing.
- Generate sample 2D drawings to observe the Software's automation logic and output structure.
- Share internal evaluation findings with colleagues within ThermoFisher's Hyderabad team.
- Provide structured feedback to Citius Solutions to shape the subsequent enhancement scope.
- Request up to one (1) extension of the trial period (maximum 7 additional days) via written request to Citius Solutions.

3. What ThermoFisher Cannot Do

✗ *Violation of any of the following restrictions constitutes a material breach and will result in immediate termination of the trial license.*

- Use the Software on any machine other than the MAC Address-registered machine.
- Use the Software or its outputs for any commercial, production, regulatory, or client-facing purpose.
- Share, forward, or transfer the Software installer or activation key to any other person or organisation.
- Attempt to reverse-engineer, decompile, or understand the internal code or algorithms of the Software.
- Continue using the Software after the trial period expires without entering a paid license agreement.
- Publish or disclose any information about the Software's features, outputs, or performance without written consent from Citius Solutions.

4. The MAC Address Lock — What It Means Practically

The Software is technically locked to one specific machine. Here is what ThermoFisher's IT and engineering teams should know:

Before installation:	Provide the physical MAC Address of the designated machine to Citius Solutions. This must be the MAC of a physical network adapter — not a virtual machine adapter.
After activation:	The license is bound. The Software will not activate on any other machine.
If the machine changes:	Notify Citius Solutions in writing. A replacement key may be issued at Citius Solutions' discretion.
After trial expiry:	The Software will automatically deactivate. Uninstall it and delete the activation key.
Attempting to spoof MAC:	This is a legal violation and may constitute software piracy under Indian IT laws.

5. About the Software — Current State and What to Expect

Please Read This Section Carefully Before Starting the Trial

Auto2D is a tool built to automate the creation of 2D engineering drawings in SOLIDWORKS. The version being trialled represents the current functional baseline. It is important that ThermoFisher's team understands what the tool does today versus what it will do after the customisation phase.

5.1 What the Trial Version Can Demonstrate

- Automated generation of 2D drawing views from SOLIDWORKS 3D models.
- Automatic placement of standard drawing views (front, top, side, isometric).
- Basic drawing sheet setup and view arrangement logic.
- The speed advantage of automated view generation compared to manual methods.

5.2 What Will Require Enhancement and Fine-Tuning

⚠ The following areas will require a dedicated enhancement and customisation engagement after the trial. This is expected and planned — it is not a deficiency of the trial version.

- ThermoFisher-specific drawing templates, title blocks, and border formats.
- Company-specific GD&T symbology, surface finish callouts, and annotation styles.
- Bill of Materials (BOM) structure, part numbering conventions, and revision blocks.
- Specific view types, section views, detail views, and break-out views required by ThermoFisher standards.
- SOLIDWORKS drawing standard compliance (ASME, ISO, or ThermoFisher internal standard).
- Performance optimisation for large assemblies typical of ThermoFisher's product range.
- Quality output validation to meet ThermoFisher's drawing approval requirements.

The Productivity Gain Story:

The full productivity improvement — the significant reduction in manual 2D drawing creation time — will be realised after the enhancement and fine-tuning phase is complete. The trial gives ThermoFisher's team the opportunity to see and quantify the potential, and to define the customisation requirements that will unlock that potential.

6. Support During the Trial

Citius Solutions will provide the following support during the 14-day trial period:

Installation support	Remote assistance for installation and activation on the Authorised Machine.
Onboarding session	Up to two (2) online sessions of 45 minutes each to walk through the tool's features.
Email support	Responses to evaluation queries within 1–2 business days.
Documentation	User guide and quick-start reference provided with the software package.
Out of scope	Custom configuration, template modification, or production-level support are not included in trial support.

7. Feedback and Post-Trial Process

At the end of the trial, ThermoFisher is requested to provide feedback to Citius Solutions covering:

- Which aspects of the Software's automation worked well in their environment.
- Which drawing standards, templates, and configurations need to be built or adapted.
- Any bugs, errors, or performance issues observed.
- An initial estimate of the productivity improvement potential if the tool is fully customised.
- A decision in principle on whether ThermoFisher wishes to proceed to the Enhancement & Customisation phase.

What Happens After the Trial

Based on ThermoFisher's feedback, Citius Solutions will prepare a detailed Enhancement & Customisation Proposal. This will cover the full scope of work needed to bring Auto2D to production-ready status for ThermoFisher's specific drawing standards and SOLIDWORKS environment, with a fixed price and defined delivery milestones.

8. Key Cautions for ThermoFisher

⚠ Please ensure all members of the trial team are aware of the following cautions.

Do Not Use Trial Outputs in Production

Drawings generated during the trial have not been through ThermoFisher's standard drawing review and approval process. They must not be used for manufacturing, procurement, regulatory submissions, or any other production purpose.

Do Not Share the Software

The activation key and installer are locked to one machine and one organisation. Sharing them externally — even within ThermoFisher's global organisation — is a breach of this Agreement and may constitute software piracy.

Understand the Customisation Gap

The trial version will not look exactly like ThermoFisher's standard drawings. This is expected. The purpose of the trial is to understand the automation concept, not to see finished drawings. Judging the tool solely on output format at the trial stage would underestimate its actual potential.

Provide Timely Feedback

The enhancement phase can only be scoped accurately if ThermoFisher provides detailed and specific feedback. Vague or delayed feedback will extend the time to production deployment.

Do Not Allow Trial Period to Lapse Without a Decision

If ThermoFisher wishes to proceed to a paid engagement, it should communicate this to Citius Solutions at least three (3) business days before the trial period ends to allow time to prepare and agree the next steps without a gap in access.

9. Confidentiality Reminder

Everything ThermoFisher's team sees, uses, and learns about Auto2D during the trial is confidential to Citius Solutions Pvt Ltd. This includes:

- The Software installer and activation key.
- The Software's automation logic, workflows, and output structures.
- Any roadmap discussions or enhancement plans shared by Citius Solutions.
- Pricing and commercial terms discussed in connection with this trial.

This confidentiality obligation applies to all team members who participate in the evaluation and continues for three (3) years after the trial period ends.

10. Acceptance

By signing below, ThermoFisher Scientific confirms that:

- The Trial License Terms & Conditions (this document) and the Trial EULA (CS-TEULA-A2D-TF-001) have been read and understood.
- The team conducting the trial has been briefed on what is and is not permitted.
- ThermoFisher understands that the Software requires enhancement and fine-tuning before production deployment.
- The authorised signatory has the authority to enter into this Agreement on behalf of ThermoFisher Scientific.

For and on behalf of CITIUS SOLUTIONS PVT LTD	For and on behalf of THERMOFISHER SCIENTIFIC (Hyderabad)
Authorised Signatory: Full Name: Designation: Date: <i>Company Seal (if applicable):</i>	Authorised Signatory: Full Name: Designation: Date: <i>Company Seal (if applicable):</i>

Please return signed copies of both this document and the Trial EULA (CS-TEULA-A2D-TF-001) to Citius Solutions Pvt Ltd before or on the day of software delivery.