

TCAE Standard License

Modules	Annual [€] Maintenance & Tech support included	Perpetual [€]	
		Initial purchase + 1st-year Maintenance & Tech support included	Later annual Maintenance & Tech support
TMESH Module	free	free	free
TCFD Module	9,900	19,800	4,950
TFEA Module	4,900	9,800	2,450
TOPT Module	4,900	9,800	2,450
TCAA Module	4,900	9,800	2,450
TCAE Training	free	free	free
All Modules	19,900	39,800	9,450

TCAE Core-Hours-based License

Package	Core-Hour quota [core-hours]	Annual equivalent [cores]	Price [€/core-hour]	Price [€]
#1 TCAE All modules	1 000	0.1	1	1 000
#2 TCAE All modules	10 000	1	0.2	2 000
#3 TCAE All modules	50 000	6	0.06	3 000
#4 TCAE All modules	100 000	11	0.05	5 000
#5 TCAE All modules	1 000 000	114	0.01	10 000

TCAE-Lite License

Modules	Annual [€] Maintenance & Tech support included	Perpetual [€]	
		Initial purchase + 1st-year Maintenance & Tech support included	Later annual Maintenance & Tech support
TMESH Module	free	free	free
TCFD Module	360	990	-

Consultancy Work Price List

Volume #	1	2	3	4	5
Work Hours	8	40	80	160	400
Price (€)	1,000	4,000	6,000	10,000	20,000

External HPC Renting

	Price [€/core-hour]
Renting CFDSUPPORT HPC hardware, on-demand, including TCAE, including tech support & consultancy	0.2

Notes about pricing:

1. This price list is valid from the **1st of October, 2024**. All the previous price lists are invalid.
2. If not agreed upon, the standard **license is completely unlimited**. There are no limitations regarding the number of TCAE **users, sessions, installations, or simulation cores**.
3. Both perpetual and annual licenses include **unlimited technical support**, software updates, new versions & maintenance, and reasonable project consultancy, as long as the maintenance plan is valid.
4. The **perpetual** license **means** the purchaser can keep and use the software **forever** without any limitations. The perpetual license (Initial purchase) includes unlimited technical support, software updates, new versions & maintenance, and reasonable project consultancy for the first year. The later annual maintenance is the price for every next year's unlimited technical support, software updates, new versions & maintenance, and reasonable project consultancy. All prices for the later annual maintenance & support, and updates are valid only if the maintenance contract has not been interrupted.

5. In the case of a **core-hours-based license**:
 - a. In the core-hour quota, only successfully finished CFD simulations & meshing are counted. All other processes are excluded from the quota (single processor operations, routines, and interrupted, unfinished, or failed simulations are excluded too).
 - b. The core-hours-based license doesn't include free TCAE training.
 - c. The core-hours-based license includes only limited technical support.
 - d. Each license is associated with a single ID (the license is not transferable among users).
 - e. The license expiration date is one year from the last purchase.
6. **Academic** organizations (universities, institutes, ...) that use TCAE for teaching can be granted a **50% discount**. The teaching process must be involved. In parallel with teaching, the academic license can be used for all kinds of other projects including pure commercial projects, business, research, etc.
7. Students can apply for the special students' program on the [CFDSUPPORT website](#).
8. Freelancers, individuals, and special cases can ask for individual pricing.
9. One license per enterprise. Licenses can't be shared between enterprises.
10. One license per country. Licenses can't be shared across countries.
11. TCAE-Lite is a simplified version of [TCAE](#). TCAE-Lite is designed primarily for individuals to make this unique technology available to everyone. TCAE-Lite includes exclusively the software modules TMESH and TCFD. TCAE-Lite has one universal simulation template for all types of simulations. The license is provided to individual users. Technical support is provided via [cae-forum.online](#). TCAE-Lite is a standalone CFD software that is being further developed as a general GUI for open-source CFD simulations.
12. The TCAE modules can be purchased individually or grouped in packages. The TMESH module is free if the TCFD or TFEA module is purchased.
13. TCAE delivery includes the license and complete software package for Windows & Linux operating systems, PDF Manual, training PDF, real project tutorials, and video manuals. The packages include the complete source code of all software components under GPL.
14. Online training costs 500€/day. (It's free of charge if a standard TCAE license has already been purchased). Live training in the Prague Office costs 1500€/day. Onsite training in Europe costs 2000€/day. Onsite training outside Europe is discussed on an individual basis.
15. The current license plan can be upgraded to a higher one (more modules, more core-hours) at any time. The simple price difference according to the actual price list is paid.
16. Consultancy Work includes all the related engineering services: Consultancy, CAE Simulations, Pre-post-processing, Research, Development, Design, Coding, Testing, Documenting, Maths, Physics, IT Engineering, Hardware configurations, Installation, OpenFOAM support, Salome support, Calculix support, and bug tracking.
17. All prices are VAT exclusive. All prices are also exclusive of any customs duties, local taxes, or other fees. Legal entities are obliged to pay VAT under § 9, paragraph 1 of the VAT Act. As a result, legal entities are invoiced without VAT, and private persons are obliged to pay the Czech Government VAT 21%.
18. Prices do not include travel, accommodation, or other related expenses.
19. This is the global price list. Prices, Terms, and Conditions may vary in different countries. For details about specific countries, please contact your local agent or contact CFDSUPPORT at info@cfdsupport.com.
20. The payment is in advance unless otherwise agreed. The delivery comes immediately after the payment.
21. TCAE software [Terms & Conditions](#).