



3DEXPERIENCE™

EXPERIENCE FLEXIBILITY AND EFFICIENCY WITH SIMULIA UNIFIED LICENSING

The Key to Optimized Engineering Simulations

TAKE ADVANTAGE OF STABLE PRICING AND UNMATCHED VALUE WITH DASSAULT SYSTEMES

Our prices have remained stable globally, with only a 3.5%* average YoY increase in the last five years, a remarkable achievement in a market where increases over 10% year on year have been standard.

We are also committed to transparent pricing, with all adjustments made public.

Meanwhile, the value of our software solutions continues to grow, especially with our highly flexible offerings like Unified Licensing Model solutions.

Find out more about how we deliver exceptional value below!

With the SIMULIA Unified Licensing Model (ULM), your organization can access SIMULIA's entire suite of advanced simulation tools using a dynamic, token-based system. Gone are the days of purchasing multiple separate licenses. Now, your engineering teams can use a shared pool of tokens to access powerful simulation tools such as Abaqus, fe-safe, CST Studio Suite, PowerFLOW, Simpack, Tosca, and Isight.

This flexible approach ensures that your teams can run the simulations they need, exactly when they need them—efficiency and value-based spendings guaranteed.

Key Benefits of SIMULIA Unified Licensing:

- **Flexibility in Access**—Use tokens to unlock a variety of SIMULIA tools, adapting to your project's needs in real-time.
- **Cost Efficiency**—Eliminate the overhead of multiple licenses; one shared pool covers every application.
- **Collaborative Optimization**—Enable multiple teams to leverage licenses efficiently across departments.
- **Scalable Support**—From small engineering units to large-scale projects, SIMULIA adapts to enterprises of all sizes.

NEXT-GENERATION CAPABILITIES:

By leveraging GPU acceleration and flexible licensing solutions, your team can push the boundaries of performance. Tools like Abaqus and CST Studio Suite, coupled with high-performance compute options, allow you to simulate complex scenarios faster and more cost-effectively.

If you're exploring your options, beginning with Credits-Advanced is a great choice!

Should you find your Credits running low, don't worry, you can effortlessly purchase more or seamlessly upgrade to a Token Package whenever you wish.

GOOD TO KNOW

The credit-based and token-based modes provide access to and the right to consume Dassault Systèmes software solutions.

- SimUnit Tokens are reserved during usage and are available for other uses afterwards.
- SimUnit Credits give unlimited capabilities for one-time use (consumable and not reusable)

Combining these two options offers you unmatched agility, meeting both your immediate and long-term needs while optimizing your budget.

# of GUIs*		Budget	Flexibility	Performance	Capacity
1	Credits-Advanced	★	★ ★ ★	★ ★ ★	★
1	Token-Essentials	★	★	★	★
2	Token-Advanced	★ ★	★ ★	★ ★	★ ★
2	Token-Ultimate	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★

*Graphical User Interfaces

For those who value the flexibility of Credits but seek the reliability of Tokens, combining them is possible!

We offer a variety of solutions, including On-Premise, Software-as-a-Service, and Hybrid options.

Moreover, if you're looking to enhance your Physics capabilities, you can enjoy up to 75% off GUI licenses with SIMULIA Unified Licensing*!

* valid for prices in EUR and USD

ELECTROMAGNETICS & STRUCTURES BUNDLE WITH CLOUD-COMPUTE

Our Electromagnetics and Structures bundle provides access to a comprehensive range of simulation tools for Electromagnetics and Structures, including advanced features for optimization and fatigue analysis. Each bundle includes cloud access and a baseline of credits for on-demand computing, which can be used both on-premise and in the cloud at no additional cost.

# of GUIs*		Budget	Flexibility	Performance	Capacity
2	1x Bundle	★	★ ★ ★	★ ★ ★	★
4	2x Bundle	★ ★	★ ★ ★	★ ★ ★	★ ★
8	4x Bundle	★ ★ ★	★ ★ ★	★ ★ ★	★ ★ ★

*Graphical User Interfaces

WHY CHOOSE SIMULIA?

Amid rising software costs, SIMULIA provides a cost-stable alternative without compromising on cutting-edge technology. Whether it's structural analysis with Abaqus or electromagnetic designs with CST Studio Suite, our comprehensive suite ensures your team stays ahead.

EXPLORE SIMULIA UNIFIED LICENSING TODAY

Discover the smarter, more efficient way to run your engineering simulations. Start unlocking your full potential with SIMULIA Unified Licensing.

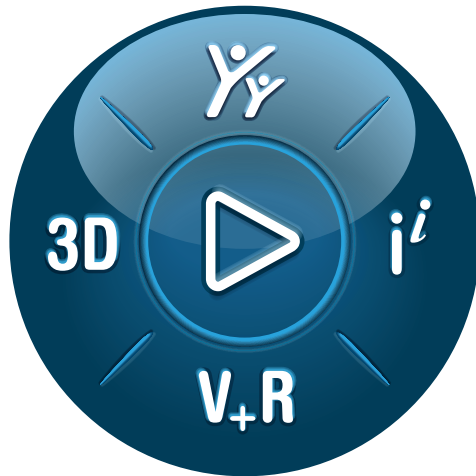
TAKE THE FIRST STEP TOWARDS OPTIMIZED SIMULATIONS TODAY!

Unlock your team's potential with SIMULIA Unified Licensing. Contact us now and experience the power of next-generation engineering simulations. Don't settle for outdated licensing models, choose flexibility and efficiency with SIMULIA. Let us help you achieve greater success in your projects.

MORE ABOUT

Abaqus: Abaqus is renowned for its robust and versatile capabilities in finite element analysis (FEA). It offers advanced simulation technology for solving complex linear and nonlinear problems. Engineers benefit from its ability to model intricate material behaviors, simulate real-world conditions, and analyze multi-step processes with high precision. From stress analysis to thermal performance and fracture mechanics, Abaqus delivers reliable insights, enabling designs to be optimized before production. Its adaptability allows users to handle anything from simple systems to highly intricate assemblies, ensuring maximum accuracy and efficiency in structural simulations.

CST Studio Suite: CST Studio Suite specializes in electromagnetic (EM) simulation, making it an essential tool for designing and optimizing high-frequency components such as antennas, filters, and PCBs. With its comprehensive range of solvers, CST can handle everything from static fields to transient high-frequency wave interactions. Its multi-physics capabilities enable seamless co-simulation of EM effects with thermal and mechanical designs, ensuring that products meet performance standards under real-world conditions. The platform's precision modeling, coupled with intuitive workflows, significantly reduces development cycles and prototyping costs, empowering teams to innovate with confidence.



3DEXPERIENCE®

Dassault Systèmes is a catalyst for human progress. Since 1981, the company has pioneered virtual worlds to improve real life for consumers, patients and citizens.

With Dassault Systèmes' 3DEXPERIENCE platform, 370 000 customers of all sizes, in all industries, can collaborate, imagine and create sustainable innovations that drive meaningful impact.

For more information, visit: www.3ds.com

Europe/Middle East/Africa

Dassault Systèmes
10, rue Marcel Dassault
CS 40501
78946 Vélizy-Villacoublay Cedex
France

Asia-Pacific

Dassault Systèmes
17F, Foxconn Building,
No. 1366, Lujiazui Ring Road
Pilot Free Trade Zone, Shanghai 200120
China

Americas

Dassault Systèmes
175 Wyman Street
Waltham, Massachusetts
02451-1223
USA

**Virtual Worlds
for Real Life**

