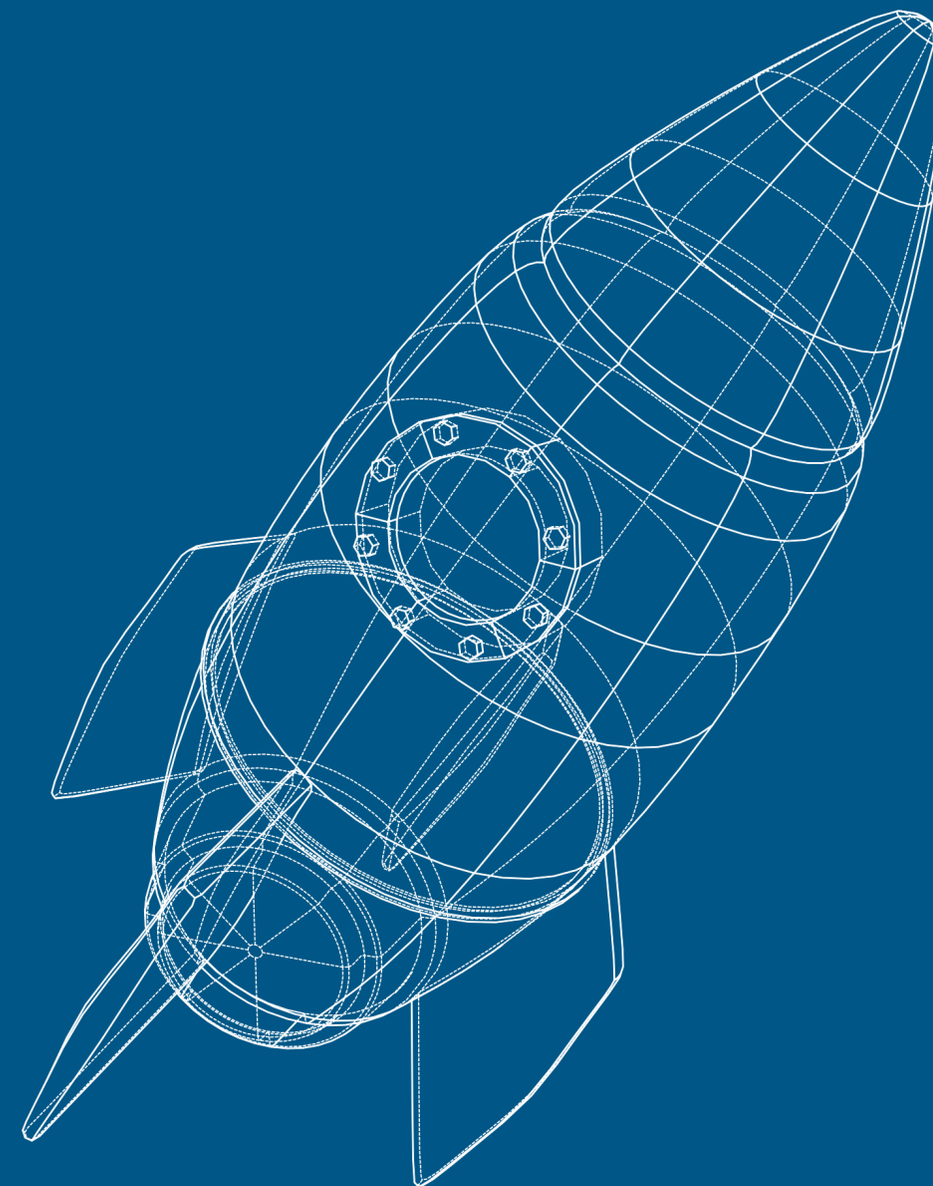


3DEXPERIENCE® Cloud

STARTUP OFFER

You have a killer idea. We have the solutions to bring it to life. For an unbeatable price benefit from speed and agility to plan, design, simulate, collaborate and manufacture in a unique environment on the cloud.



3DEXPERIENCE Cloud

THINK BIG, SPEND LITTLE*
UNLEASH YOUR ENTREPRENEURIAL POTENTIAL

Designed for early stage startups, this is your entry point to a long-term relationship with Dassault Systèmes. We support you at every step of your journey with special, robust offers designed to fit your evolving needs as you scale your business.



year
1
DISCOVER

Access **3DEXPERIENCE** platform, incl. bestselling solutions, for just **€474 / user** +**90% discount** on all other advanced solutions



year
2
ADOPT

Continue to grow with us for just **€474 / user** +All cloud solutions at a **70% discount**



year
3
EXPAND

Scale up at just **€474 / user** +All cloud solutions at a **50% discount**

[LEARN MORE](#)



(*) Special offer conditions are available on our webpage

3DEXPERIENCE Cloud

FROM IDEATION TO MANUFACTURING, 3DEXPERIENCE SUPPORTS YOU AT EACH STEP OF YOUR JOURNEY TO BUSINESS SUCCESS.

- Succeed with best in class 3D Design and Simulation solutions to produce simple and complex products quickly and confidently
- Collaborate with all stakeholders across design, engineering and manufacturing, anytime and anywhere, using **CATIA**, **SIMULIA**, **ENOVIA** and **DELMIA** on cloud
- Significantly reduce time to market by enabling project management with real-time collaboration on any device
- Explore and validate variants of complex shapes and patterns with generative design software
- Take advantage of an unrivaled 24*7 personalized support scheme and expert consulting



SUBSCRIBE NOW



“Having our data on the Cloud means that we get these updates wherever we are in the world, so our team members can simply open their laptops and work”

Edward Stilson, product engineer at Joby Aviation

More customer stories > <https://go.3ds.com/IGp>