

360° Analysis Offer

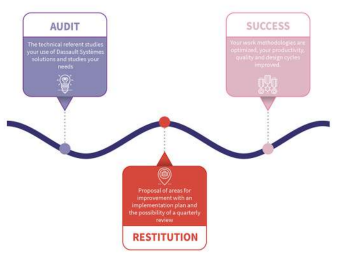
How to detect areas of progress and optimize your work methodologies..

OFFER

360° Analysis is a **support offer** allowing you to benefit from the expertise of one of our consultants who will be your main contact throughout this support process. This will enable you and your employees to benefit from the full potential of your Dassault Systèmes tools.

As a true "technical referee", this consultant will begin his analysis with a day of interviews with stakeholders, with the aim of :

- Understanding the use of your products
- Detecting specific training needs
- Identifying **the needs expressed by your employees** and the areas of potential improvement



At the end of this analysis, your technical referee will deliver a restitution document containing :

- A summary of your current working methods
- Improvement solutions (training, coaching, version updates, new methodologies, ...)

• The proposal of **a sequenced roadmap** based on your current and future priorities

• Finally, the referee will propose **a quarterly review** in order to follow the implementation of the proposed solutions and to present new functionalities related to your business context.

BENEFITS

You can benefit from improvement levers for your productivity and design cycles such as:

• The recommendation of a solution adapted to your needs and the evaluation of the gains related to them.

• The alignment of your work standards and associated best practices to improve co-design and project collaboration.

• The optimization of your existing methodologies

• A proposal for **new working methods**

You will benefit from a **privileged relationship** with KEONYS and your Technical Referee as well as a personalized technical follow-up of your site.

DOMAINS

This offer is for you:

• If you use: CATIA, SIMULIA, CATIA Composer, DELMIA, ENOVIA

• If you work in the Design Office, Methods Office, Calculation Office, Design Office, Technical Documents or if you work in IT (Infrastructure)



+331 81 93 81 93 3DX@keonys.com