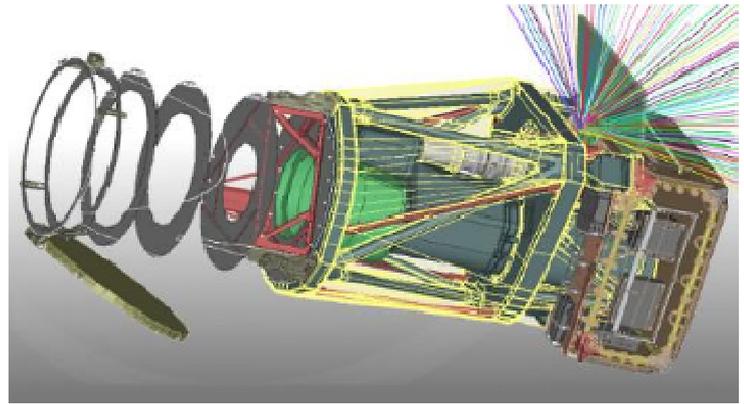


TRAD Test & Radiations provides advanced services and a unique expertise to assist companies in **predicting and minimizing radiation effects** on their products and systems.

Our space engineering experts operate as much in the field of **radiation protection** as in the study of **systems behavior** in a space environment.

Your needs

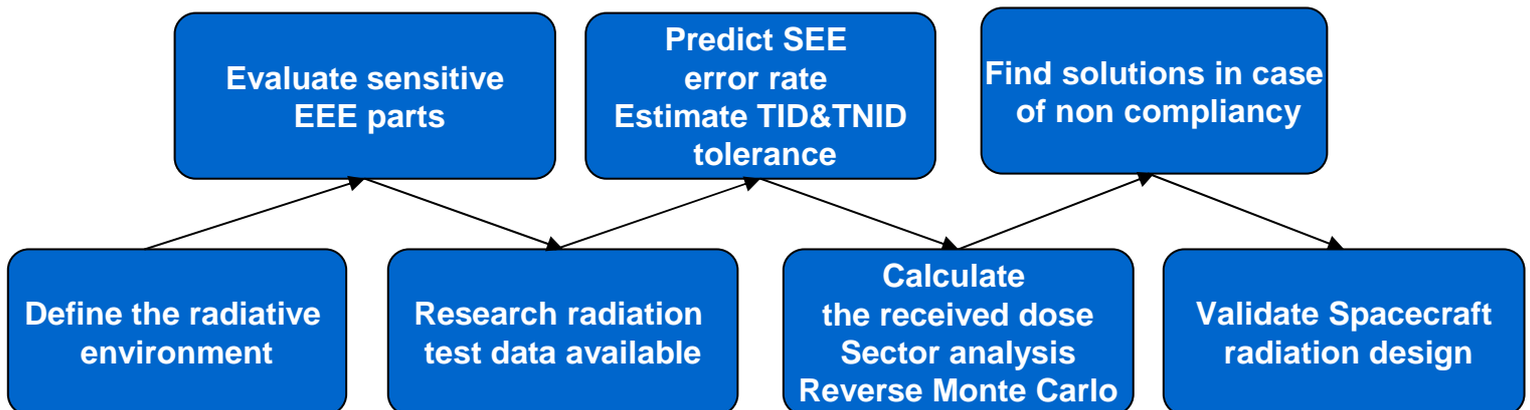
- Be compliant with the **RHA process**
- Develop your **radiation skills**
- Have a **partner** for any issues concerning radiation
- Optimize your **radiation shielding**
- Study **new radiation** phenomena or technologies



Modeling & Ray tracing with **FASTRAD®** software

Our solution

- Assist you in any step of the **RHA process**
- Evaluate the **radiation sensitivity** of your components -TID, TNID, SEU, SET, etc.
- Model your structures and calculate the **received doses using Fastrad**
- Develop **customized tools** for your analysis
- Offer **trainings** on radiation effects in the space environment



Our added value

- 20 years of experience
- A multidisciplinary team of PhD
- More than 1000 radiation analysis
- **FASTRAD®** & **OMERE** software developer

They trust us



907 voie l'Occitane – 31670 Labège – France
 Tel : +33 (0)5 61 00 95 60 – Fax : +33 (0)5 61 00 95 61
 E-mail : trad@trad.fr – www.trad.fr

For more info, please visit : www.trad.fr