

L PRESS RELEASE

Join our live chat on data-related jobs

On December 6 from 1:00 to 2:00 pm, Safran's data experts and HR reps will answer all your questions, live! (French only).

Data scientist, data analyst, data engineer, UX designer ... Data related jobs are booming, to handle new projects and new challenges in a drive to develop innovative new products and services for Safran

Are you curious about these jobs with a future? Register now and take part in our live chat on [Career Inspiration, our discussion forum](#).

- If you don't already have an account, create it now and register by [following this link](#).
- After your registration, you will receive an email confirming that your account has been created.
- You will receive several reminders a few days before the event.
- 10 minutes before the live chat starts, you will receive an email with a link allowing you to participate.

After the event, you can see all the questions & answers online at [Career Inspiration](#).

Learn more:

[See our job openings](#)



Safran is an international high-technology group, operating in the aircraft propulsion and equipment, space and defense markets. Safran has a global presence, with more than 58,000 employees and sales of 16.5 billion euros in 2017. Working alone or in partnership, Safran holds world or European leadership positions in its core markets. Safran undertakes Research & Development programs to meet fast-changing market requirements, with total R&D expenditures of around 1.4 billion euros in 2017. Safran is listed on the Euronext Paris stock exchange, and is part of the CAC 40 and Euro Stoxx 50 indices.

In February 2018, Safran took control of Zodiac Aerospace, significantly expanding its aircraft equipment activities. Including Zodiac Aerospace, acquired by Safran in February 2018, the Group has over 91,000 employees and would have around €21 billion in adjusted revenues (pro forma 2016).

For more information : www.safran-group.com / Follow [@Safran](https://twitter.com/Safran) on Twitter

Contact(s)