Sustanalyze has developed a data driven software to increase R&D efficiency and accelerate development of sustainable chemical products and processes. It speeds up the development and commercialization of innovative chemicals that are safer, sustainable and economically viable.

**Increase efficiency/accelerate development**

Sustanalyze has developed data driven software to increase R&D efficiency and accelerate the development of sustainable chemical products and processes. This software speeds up the development and commercialization of innovative chemicals that are safer, sustainable and economically viable.

**An unique solution for specifically chemical companies engaged in R&D**

Taking a novel data driven and integrated approach towards R&D, Sustanalyze empowers scientists and companies to boost R&D. It also reduces time to market with new products and production processes.

**Climate impact**

Adoption of the solution of Sustanalyze will result in practical reductions in climate impact caused by the chemical manufacturing industry. It contributes to around 2 billion tonnes of CO2 eq. In addition to climate impact Sustanalyze will result in the development of economically profitable and safer chemicals.

**Target market**

The target market is chemical and pharmaceutical companies. Sustanalyze provides an increase in return on R&D investment while - also more importantly - enabling the development and commercialization of novel products.

Who is Sustanalyze looking for?

Sustanalyze would like to attract entrepreneurs in the financial, marketing and chemical industry technical roles.

What does Sustanalyze has to offer?

- A very challenging, ambitious and meaningful goal that we will be working together to achieve
- An excellent working environment with motivated team members
- Equity stake

Want to join the Cleantech Business Lounge?

Please apply via our website [www.climate-kic.org](http://www.climate-kic.org) or send an email to Eelco van IJken eelco.vanijken@climate-kic.org

---

Climate-KIC is supported by the EIT, a body of the European Union.