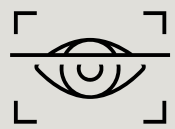


DECENTRIQ

Data Clean Rooms for sensitive data collaboration

Collaborating on sensitive data comes with many challenges.



## Privacy

Ensuring that no sensitive data is made accessible



## Security

Ensuring the data remains secure at all times



## Control

Keeping control over the use of the data





## Efficiency

Setting-up compliance reviews and legal contracts

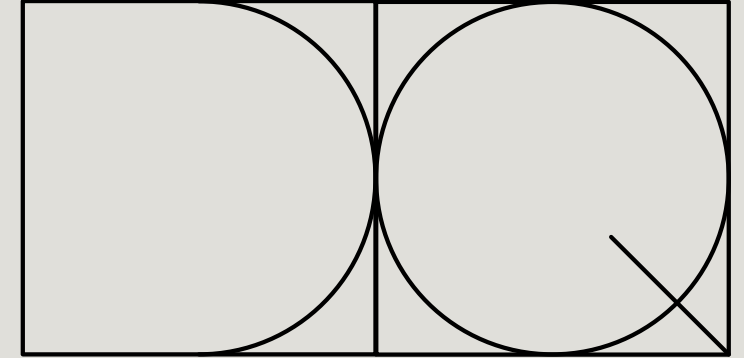
Private and public organizations need a solution to effectively and securely share sensitive data.

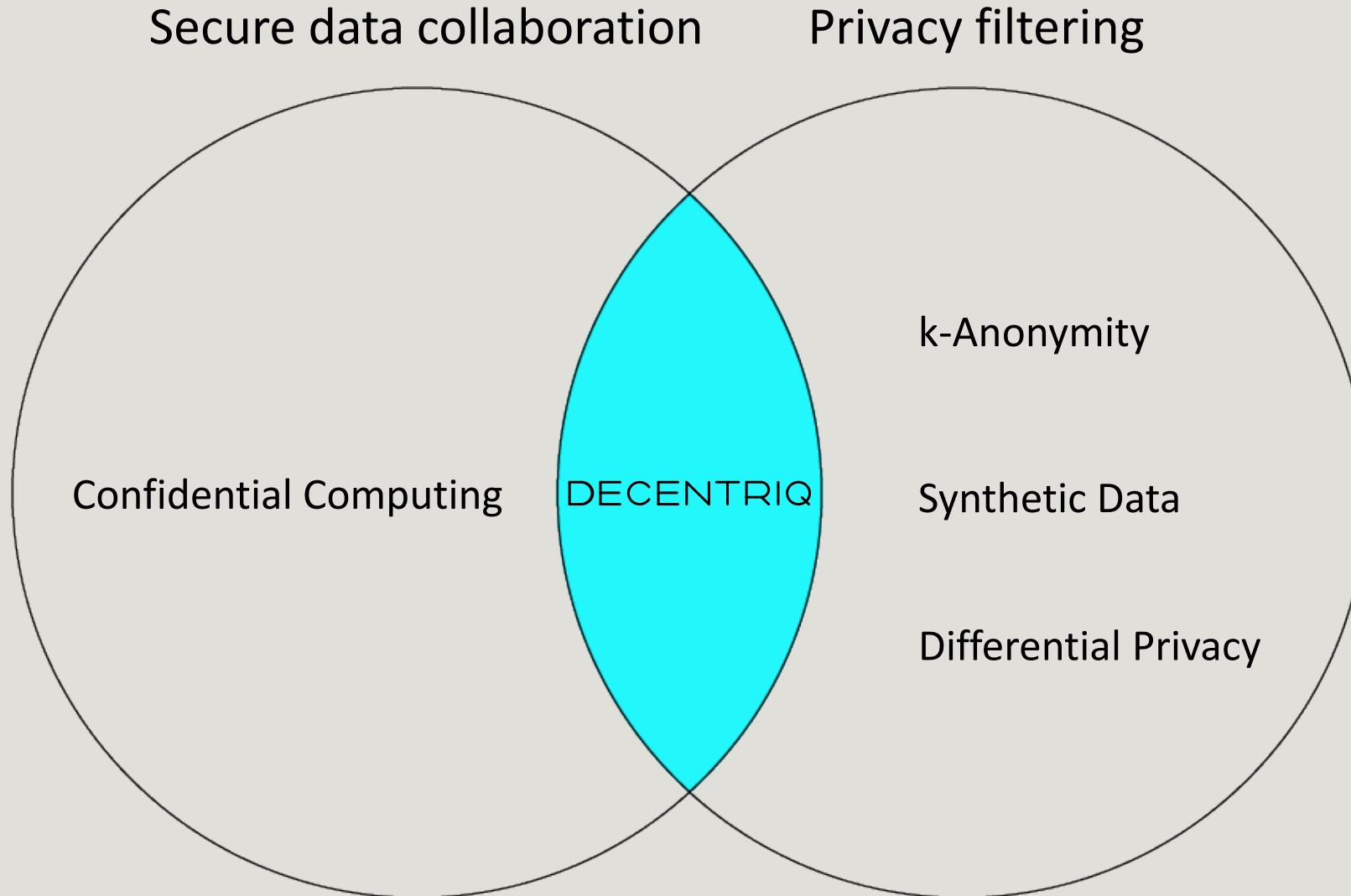
# DECENTRIQ

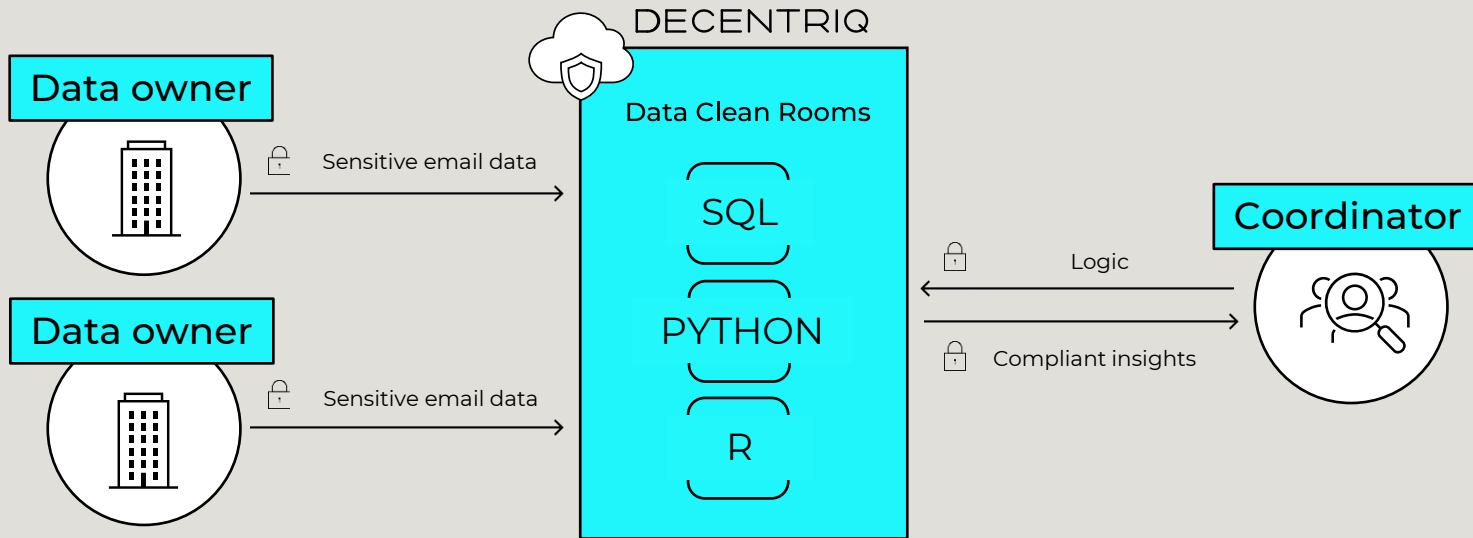
 Decentriq provides a solution poised to solve the future of data collaborations with Data Clean Rooms powered by confidential computing and differential privacy.

 Headquartered in Switzerland, Decentriq offers an Enterprise SaaS platform that enables secure and compliant data collaboration within minutes.

 Deployed in various industries: Banking, Insurance, Healthcare, Media & Advertising, Retail and Public Sector.

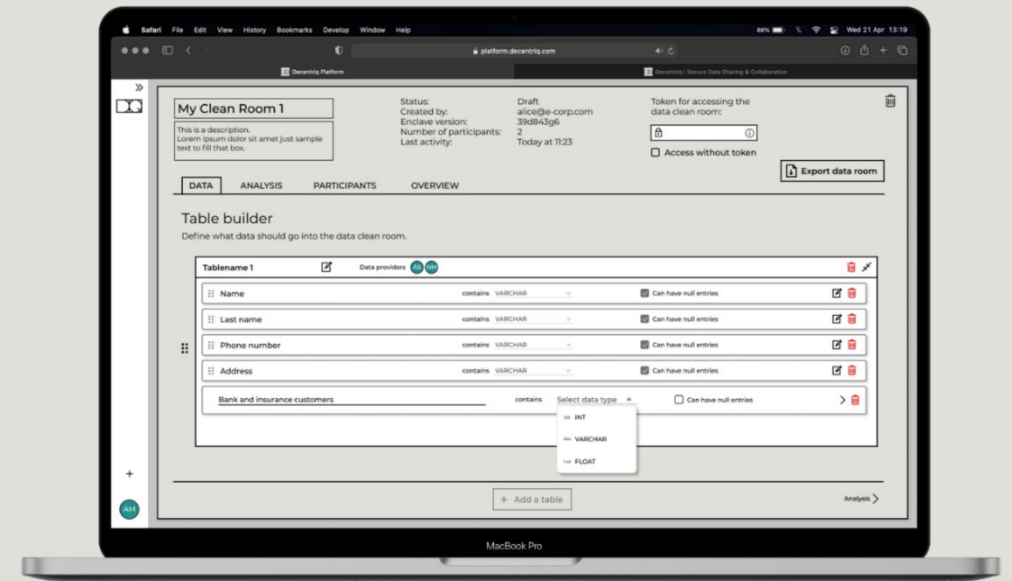






Seamlessly set up data clean rooms and rapidly enable data collaborations with unlimited stakeholders on a global scale.

Decentriq's platform offers the most intuitive and secure data clean rooms for compliant analytics in SQL, Python, and R.



# Decentriq guarantees

---

Thanks to confidential computing, users have unprecedented guarantees





## Compliance



GDPR Assessment



Data Protection Agency approval



Data Protection Agency ongoing review



Data Protection Agency approval



## Security

- Decentriq successfully passed multiple security audits, reports available on request.
- Decentriq underlying technology, confidential computing, is currently deployed in production in various public and private organizations

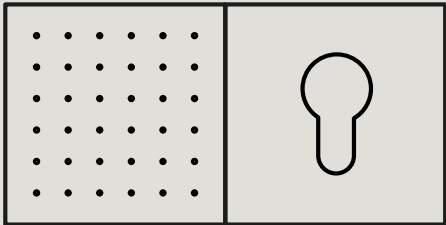


*Confidential computing helps protect German Electronic Patient Records, including sensitive patient and health information.\**



Bundesministerium  
für Gesundheit

# Thank You



Nikolas Molyndris  
nikolas.molyndris@decentriq.com

[www.decentriq.com](http://www.decentriq.com)