### DATA CLEAN ROOMS

# PRODUCE NOVEL INSIGHTS FROM **SENSITIVE** EXTERNAL **DATA**



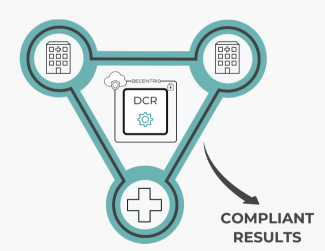
Data **never leaves** owner's premises

Enforce patient anonymity

Participate in **safe** collaborations

### **HOW DECENTRIQ WORKS**

An end-to-end encrypted approach for data analysis with guarantees for privacy, legal compliance, and simplicity of deployment.



### WHAT MAKES DECENTRIQ DIFFERENT

#### TRUST BY DESIGN

Worry free framework & technology for sensitive data analysis

## PROVEN COMPLIANCE

Approved for use on patient data by European DPAs and GDPR experts

#### **EASE OF DEPLOYMENT**

Generate new scientific insights without generating extra overhead

### ABOUT DECENTRIQ

Decentriq is a Swiss-based enterprise SaaS platform providing a Trusted Research Environment powered by Confidential Computing.

Decentriq is a founding member of the Confidential Computing Consortium alongside Microsoft, Google and Intel, and trusted by brands such as:







die Mobiliar



### **DECENTRIQ**

Do you want to learn more about how we protect patient privacy?

Reach out to us now:

hello@decentriq.com www.decentrig.com

## Start your partnership





### Input

**Define** rules **Connect** encrypted data

## **DECENTRIQ**



Run **approved analysis** on encrypted data



Enforced **private** actionable **insights without sharing** sensitive information

## Discover our use cases



## Sensitive Data Collaborations in Health Care

Current data collaborations in healthcare require finding partners who are able and willing to share their sensitive data, setting up complicated frameworks and losing control over how the data is used outside the owner's premises.

What if you could have a way to collaborate and **get results without sharing any data**?

### **Decentriq's Approch:**

The platform and playbook from Decentriq addresses legal, privacy, control and scalability requirements with a novel approach that offers end-to-end encryption, without data ever leaving the owner's premises. Decentriq's Data Clean Rooms offer a way to get insights and results without sharing data providing a result driven data collaboration approach.

### What are the benefits?

Speed up your compliant data collaboration objectives while reducing operational costs and guaranteeing input and output privacy to every stakeholder. Achieve new levels of insight generation and trust by leveraging a unique combination of confidential computing (encryption-in-use) and privacy by design.

## Do you want to learn more?

hello@decentriq.com www.decentriq.com

**DECENTRIQ**