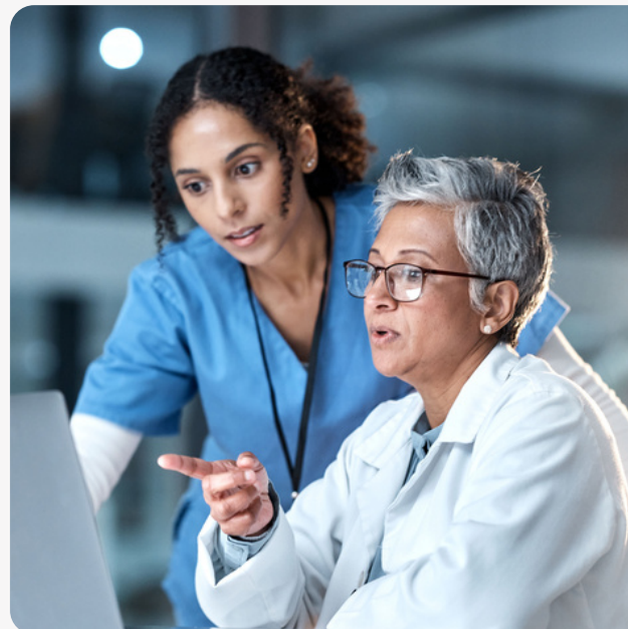


Why organizations encrypt, link & analyze their data

..and you should too

Generating value from your data

Studying patient journeys or the effectiveness of treatments requires **access to data sets from different healthcare providers** or other partners. However, GDPR regulations and other laws protect our sensitive data from being shared, stowing **valuable information** away under lock and key.



Data encryption

Roseman Labs allows you to safely link different data sets together, by encrypting data at the source. Run your analyses on combined data, without being able to see individual records.

You get the insights you need, while your patients' privacy stays protected.



UMC Utrecht

AmphiA

NVvP

Pharm+Access



Roseman Labs

Working with Roseman Labs



Generate insights based on real-world data

Diabetes patients suffering foot wounds visit 16 care providers on average during their treatment. To gain insights on treatment paths and improve their care, the sensitive patient data from these different healthcare providers needs to be combined and analysed.

That's exactly what the NVvP (Dutch Association for Podiatry) did with Roseman Labs. Their new insights were used to create new standardizations for the treatment of diabetic foot wounds, which are now part of the curriculum for new podiatrists.

What they can do, you can do

How it works

-  Bring parties together with the same goal
-  Encrypt & upload data with Roseman Labs



-  Send analysis request to data owners
-  Receive approval & run your analysis



-  Improve processes based on insights from real data

[Contact us](#)