LVAAI	

## Tenacy

File & data
management



**IMPLEMENTATION** 

- You need to create and structure your tables from scratch.
- Right from the start, you get an environment tailored to your needs: everything is built for you!



CENTRALIZATION

- You need to consolidate data spread over several files. And if you've managed to create a single file, it's likely to contain many tabs, making it unwieldy and difficult to navigate.
- You can **centralize all the data**from your IT ecosystem in a single platform.

## Intelligence & automation



**COMPLIANCE** 

- You need to build your own compliance action plans: Excel simply records your data without drawing any conclusions.
- You'll benefit from suggested compliance actions tailored to your situation: Tenacy includes over **40 cyber frameworks**, and tells you what you need to do to comply with them.



**BEST PRACTICES** 

- You need to look for new cyber practices to apply on the Internet or in your networks.
- You benefit from regular updates of the tool's recommendations in line with **new market best practices**.

## **Security**



RISK ANALYSIS

- You have to carry out your risk analysis on your own. Excel doesn't tell you what to do, or what the results will be.
- You're guided through the various stages of your risk analysis, with the added bonus of automatically generated risk matrices for better visualization.



**SECURITY POSTURE** 

- You need to go to several different tools to assess your safety posture.
- You can objectively measure and monitor your security posture thanks to native links between frameworks, security measures and indicators.

## Reporting



RELIABILITY

- You have to create your reports by copying and pasting, which can lead to errors.
- You get automatically generated reports based on your Tenacy data: 100% reliability!



**TIME DEMAND** 

- You need to spend a lot of time formatting your diagrams to present them to your collaborators.
- You can generate your graphics in just a few clicks, and even brand them with your corporate colors.