



The world is changing faster than most are able to follow. Businesses need to re-invent themselves to stay ahead of competition, work-life balance takes a more and more prominent place in our everyday lives, the amount of data generated and in need of compounding is skyrocketing with no prospect of stabilizing and workloads are increasing in every function. The only question truly remaining is how can your company stay ahead of this digital tidal wave?

#### Rhea's value proposition

- Designed for a modular approach,
- State of the art in regards of graphic possibilities in design & usage,
- Protected and maintained by highest level of security,
- Tailored made for your Data infrastructure and specific sector requirements,
- Open to have the possibility to interconnect between different sources & data lakes,
- INTELLIGENT (artificial Intelligent enhancements that will optimize data analytics),
- Potentially timeless through our evolutive programming vision and IOT/RPA approach.

They have already put their trust in us:



#### Intelligent Application development

At Rhea we use a modular and revolutionized way of looking at business applications and instead of making stand alone and costly applications we re-focus our self to make them by the low-code principle: Fast, Secure, Intelligent and Open.

This will not only ensure they are future proof, but also less costly and easier to use for all levels within your organization

#### Intelligent data infrastructure

Rhea goes one step further and in collaboration with its clients we look into developing an overhead business application to manage your different data lakes and existing open protocol-based applications. This will ensure that the workload of your employees and administrators will be diminished greatly down the line.

Avoiding a copy paste environment implies that more time is freed up for working on your core business and data is automatically populated over your different systems, and this opens the door to an automated system in the future.

#### Augmented Data Reality

Completing the first 2 solutions we work with Artificial Intelligence, Robotic Process Automation and Internet of Things to create with you a system that is not only Automated, but holds an infinite potential of possibilities in regards of compounding and using your different data lakes and existing applications (this secure over the whole line using the latest technologies in this aspect).

And in so giving you the edge of minimal human interaction and maximal potential output with your data as its backbone.