



WHAT ABOUT LEGACY APPLICATIONS



The year is 1970 and the first microprocessors are seeing the light of day. Over the next 50 years this revolution will continue at an overwhelming speed, yet something seems to still be lagging behind.

At Rhea we focus on re-writing legacy applications, because as companies have invested millions in new hardware, studies say that still 75% of companies have legacy applications running in their company and this is not without risk.

The Dangers of Legacy applications:

A high maintenance cost:

A legacy application is like an antique car – it may continue to operate, but every additional year of usage makes it more fragile and expensive.

Potential Data loss:

Almost all legacy applications suffer from a high risk of data loss usually willing or unwillingly when an employee leaves an organization.

Insecure:

User privacy has never been more important. Data should never reside on employee computers and should only ever be accessible by the designated processor.

Tedious:

Legacy systems typically require the end user to perform numerous tedious tasks which usually involve a lot of copy/paste, introducing errors and taking up valuable time.

Closed:

Legacy systems are not suited to a corporation that is growing through mergers and acquisitions. These systems are unable to easily connect and talk to other systems.

Rhea's Solution

At Rhea we re-design or re-write these legacy applications still in usage in your company - this to ensure that these business applications are ready for another century of flawless help in managing your day to day activities and processes. At Rhea we have therefore developed a new way of working to guarantee and over deliver in this regard.

[Intelligent application Design](#)



They have already put their trust in us:



Want to know more? www.rhea.be

Rhea NV - Veldkant 35a - 2250 Kontich – info@rhea.be – 0032 3 880 85 98