



# Heroes Data Migration Pipeline

## Successfully migrate your data

You sit on your chair every day, after some time it gets old, you throw it away and buy a new one. When you assemble it, the instruction manual gives you a clear step-by-step approach that allows anyone to successfully assemble their furniture.

As you are probably aware, your data system is also old. But if you throw it away, there is no manual to help you setup a new one.



**83%** of the cases a data migration project exceeds budget and deadline and in some cases fails entirely

At Heroes, we have assembled many of these chairs and have identified all the issues that could arise.

That's why we have developed a step-by-step approach that guarantees a successful migration of your data to a new system.

We call our approach the Heroes PIPELINE.



*“What is the long term data strategy and how does the migration contribute to that?”*

## The Pipeline consists of the following steps

- P** *What is the purpose of the migration:* Define an end goal that everyone agrees on.
- I** *Who will be involved with the migration:* Determine which expertise is needed and who is the owner of the project.
- P** *Prepare & research the ‘to be’ migrated resources:* Investigate the current data and determine the size, sensitive data and other possible concerns.
- E** *Establish the new data architecture design:* Consider technical, financial and security requirements.
- L** *Layout the data migration plan:* Determine time line, budget and allocate resources
- I** *Initiate the data migration:* “Flip the switch”. Or in other words, transfer the data.
- N** *Note platform documentation:* Document every choice that was made during the migration.
- E** *Evaluate the new platform:* Monitor the system to see if everything works as expected

### Want to learn more?

Contact Tom Steenbakkers on [tom.steenbakkers@heroes.nl](mailto:tom.steenbakkers@heroes.nl) for more information.