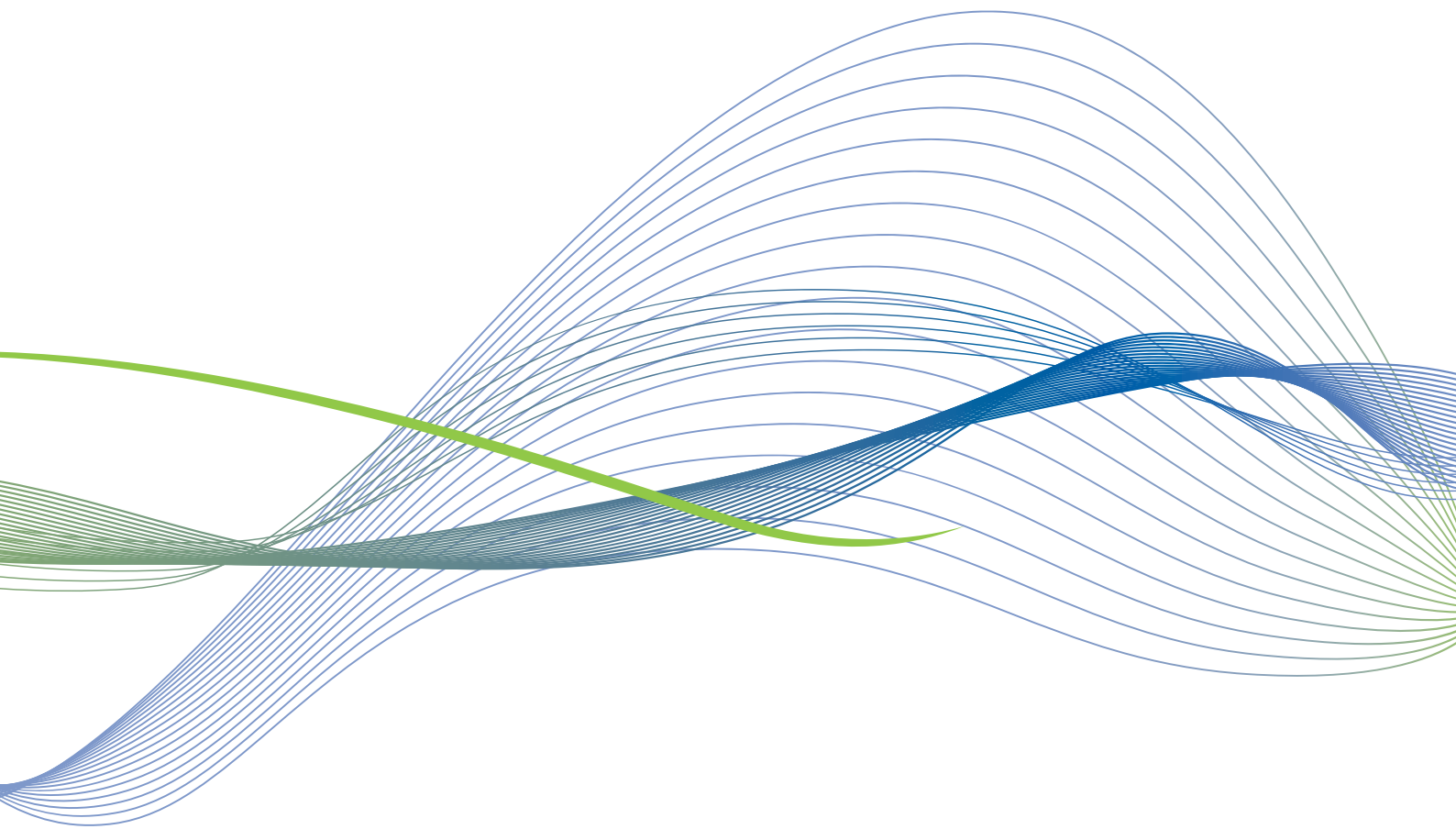


# pipe data flow

save time and assure quality



[www.iptnet.de](http://www.iptnet.de)

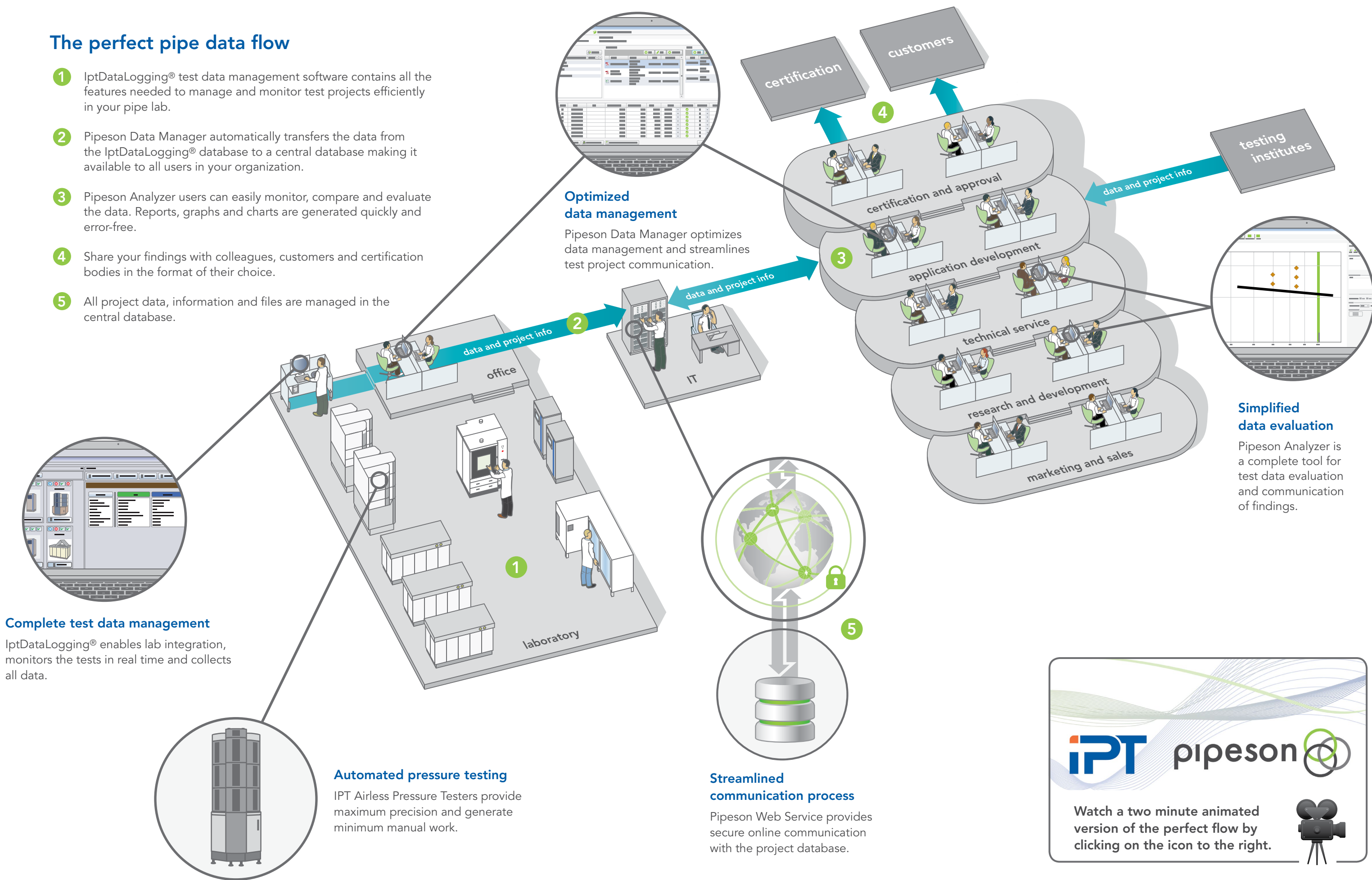


[www.pipeson.com](http://www.pipeson.com)

# Save time and assure quality

## The perfect pipe data flow

- 1 IptDataLogging® test data management software contains all the features needed to manage and monitor test projects efficiently in your pipe lab.
- 2 Pipeson Data Manager automatically transfers the data from the IptDataLogging® database to a central database making it available to all users in your organization.
- 3 Pipeson Analyzer users can easily monitor, compare and evaluate the data. Reports, graphs and charts are generated quickly and error-free.
- 4 Share your findings with colleagues, customers and certification bodies in the format of their choice.
- 5 All project data, information and files are managed in the central database.




**Complete test data management**  
IptDataLogging® enables lab integration, monitors the tests in real time and collects all data.


**Automated pressure testing**  
IPT Airless Pressure Testers provide maximum precision and generate minimum manual work.

**Streamlined communication process**  
Pipeson Web Service provides secure online communication with the project database.

**Simplified data evaluation**  
Pipeson Analyzer is a complete tool for test data evaluation and communication of findings.



Watch a two minute animated version of the perfect flow by clicking on the icon to the right.



## Pipe Data Flow Excellence

A perfect pipe data flow generates time saving and quality assurance by reducing the number of manual steps and replacing them with automatic processes. Together with a number of our customers we have quantified the effect of implementing a complete Pipe Data Flow System.

| Company  | Total time saved [hours/year] | 0% | Pipe data flow excellence | 100% |
|--|-------------------------------|----|---------------------------|------|
| <b>Testing institute</b><br>Annual testing: 2 000 pipes    | 2 200                         |    | manual steps 14→3         |      |
| <b>Material producer</b><br>Annual testing: 900 pipes      | 900                           |    | manual steps 13→3         |      |
| <b>Piping system supplier</b><br>Annual testing: 500 pipes | 600                           |    | manual steps 14→3         |      |
| <b>Pipe producer</b><br>Annual testing: 200 pipes          | 350                           |    | manual steps 14→3         |      |

## Optimized design and fast implementation

We guide you through a step by step process - It's easy!

**Step 1** – Evaluation of your current workflow.

**Step 2** – Design of your solution based on your specific needs and objectives.

**Step 3** – Implementation work including system installation, setup and user education.



Contact Pipeson [daniel.lindqvist@pipeson.com](mailto:daniel.lindqvist@pipeson.com) or your IPT representative for a free evaluation of your current workflow.

## Pipeson and IPT

Pipeson and IPT have been partners since 2012 and share the common vision of providing our customers with integrated software solutions for test data. Together, we optimize pipe data workflows by saving time and assuring quality.



Institut für Prüftechnik Gerätebau GmbH & Co. KG  
Amadou Ba  
[amadou.ba@iptnet.org](mailto:amadou.ba@iptnet.org)  
+49 8237 966 405



Pipeson  
Daniel Lindqvist  
[daniel.lindqvist@pipeson.com](mailto:daniel.lindqvist@pipeson.com)  
+46 8 5577 2711