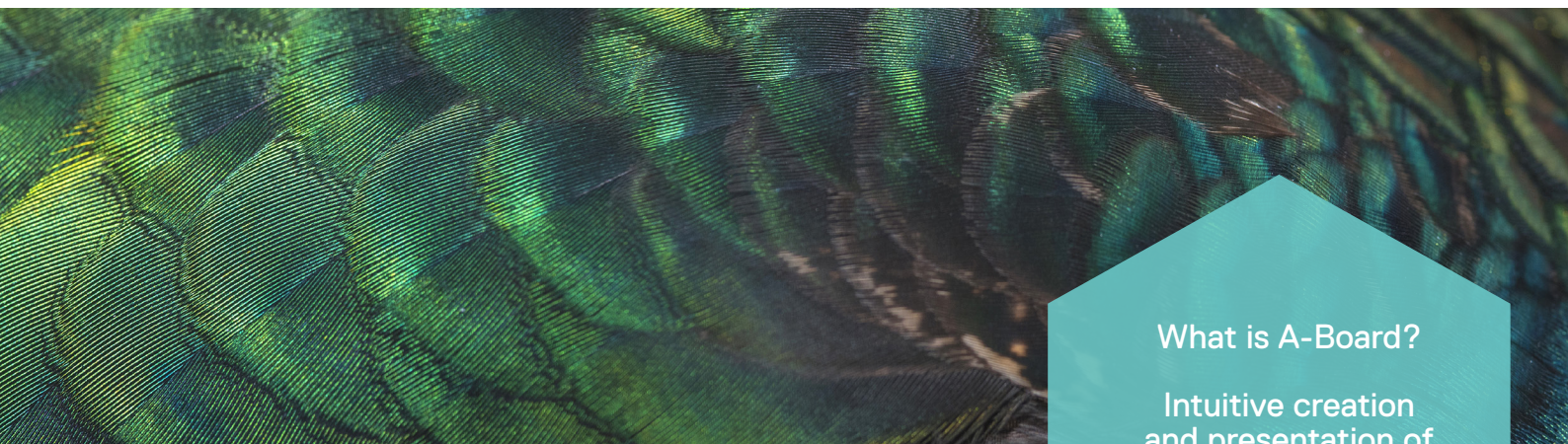


# A-Board - Data Overview

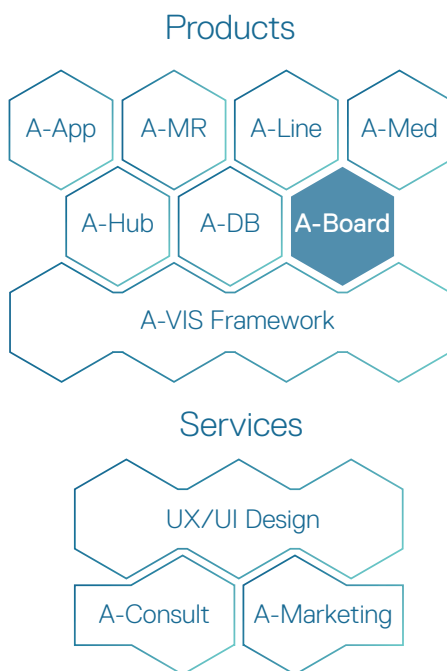


Inspired by the familiarity of nature, Alphagate develops a unique UX/UI Design. With A-VIS this is poured into user- and process-oriented software.

**What is A-Board?**

Intuitive creation and presentation of machine data

**Who is A-Board for?**  
Suitable for all machines



Alphagate designs and implements complete HMI concepts for mechanical engineers and medical device manufacturers.

The customized UX/UI Design reflects the requirements of the process and the best possible guidance and support for the device operator. Alphagate uses its own A-VIS SCADA software to create a unique software framework based on the HMI concept. A-VIS provides connectivity to all major PLC and data sources.

Alphagate offers several additional enhancements and products that work seamlessly with the Alphagate solution, including A-MR (Mixed Reality), A-DB (Big Data) and more.

## Dashboard

The A-Board offers the possibility to create individual evaluations quickly and easily without programming knowledge.

## A-Board

Evaluation of machine data in an individual dashboard.

## A-MR

Use of mixed reality for operation, maintenance and documentation.

## A-Line

Perfect cooperation of machines from different manufacturers in one line.

## A-App

Development of mobile Applications.

## A-Hub

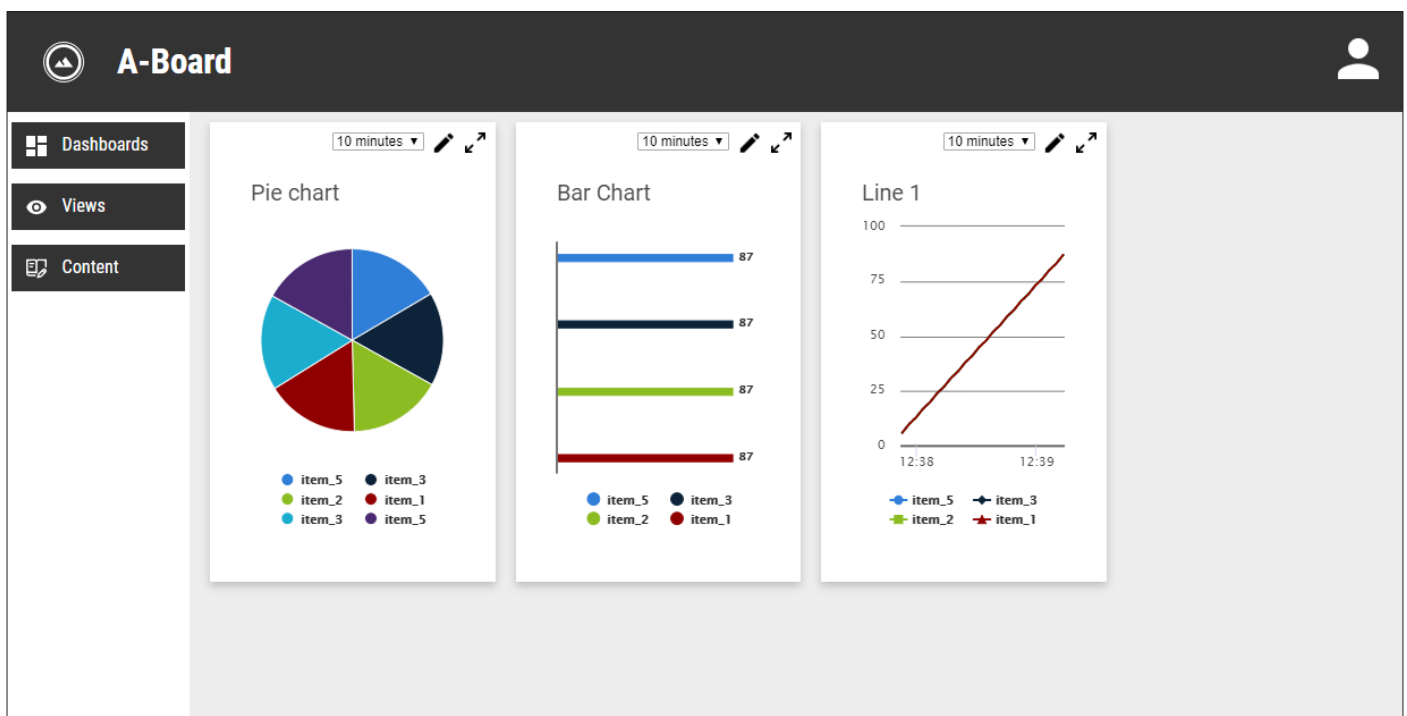
A universal data-logger for the efficient acquisition of machine data.

# Overview A-Board

A-Board is an HTML5 product, which means it runs in any browser, regardless of the type of installation - cloud or on-premise. The cloud solution allows access independently of the location. Similarly, A-Board can be integrated into an existing A-VIS visualization.

## DATA SOURCES

A-VIS  
 OEE data  
 Databases  
 Cloud data  
 Local databases



## Simply display complex content

A-Board follows a simple structure for displaying generated machine data, consisting of just a few steps:

- Content: Selection of data from different data sources. Full access to A-VIS content is guaranteed as well as external data sources.
- Views: Definition of the way the data is presented. Depending on the composition and type of data, pie charts, bar charts and many more are available.
- Dashboards: Creation of individual dashboards for different requirements. Presentation of production

data for the management, per machine or for detailed views.

With the help of the „Script“ function, conditions and processes can be created with the existing data and displayed on the dashboard.

