



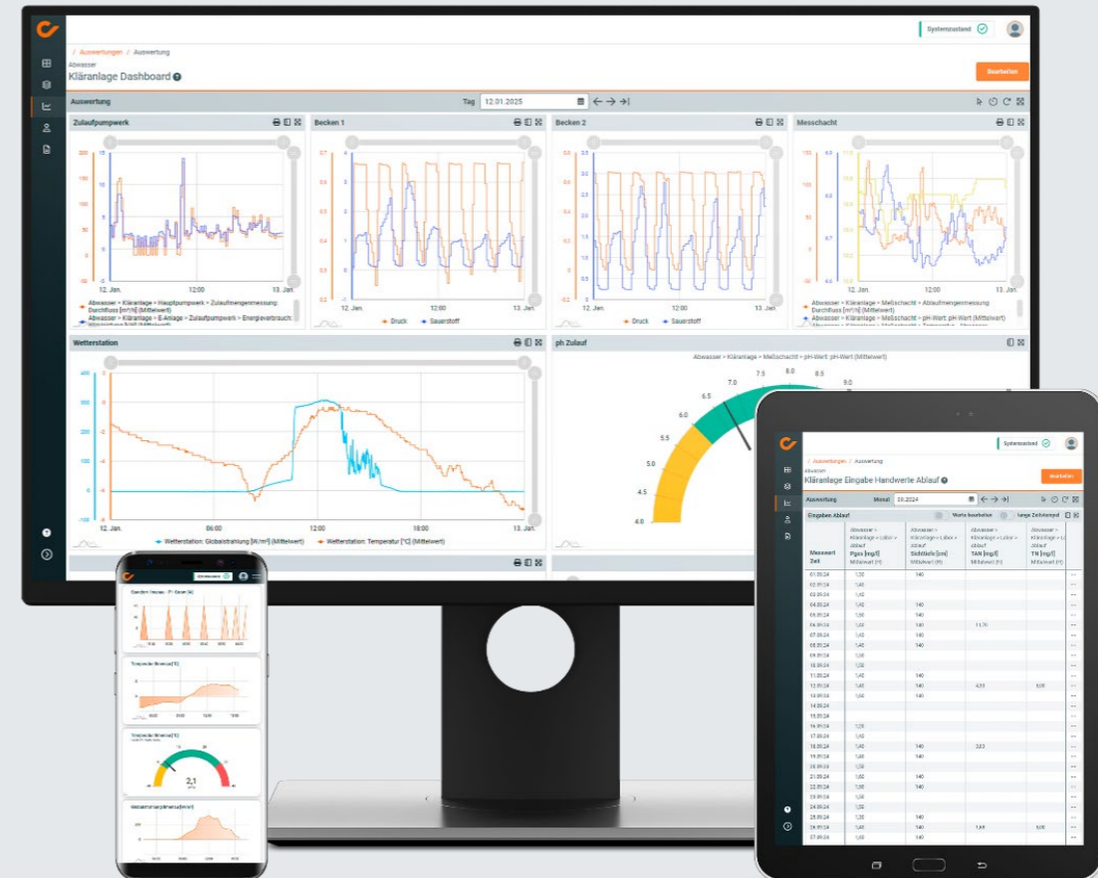
You don't have to shoot for the moon  
to take big steps.

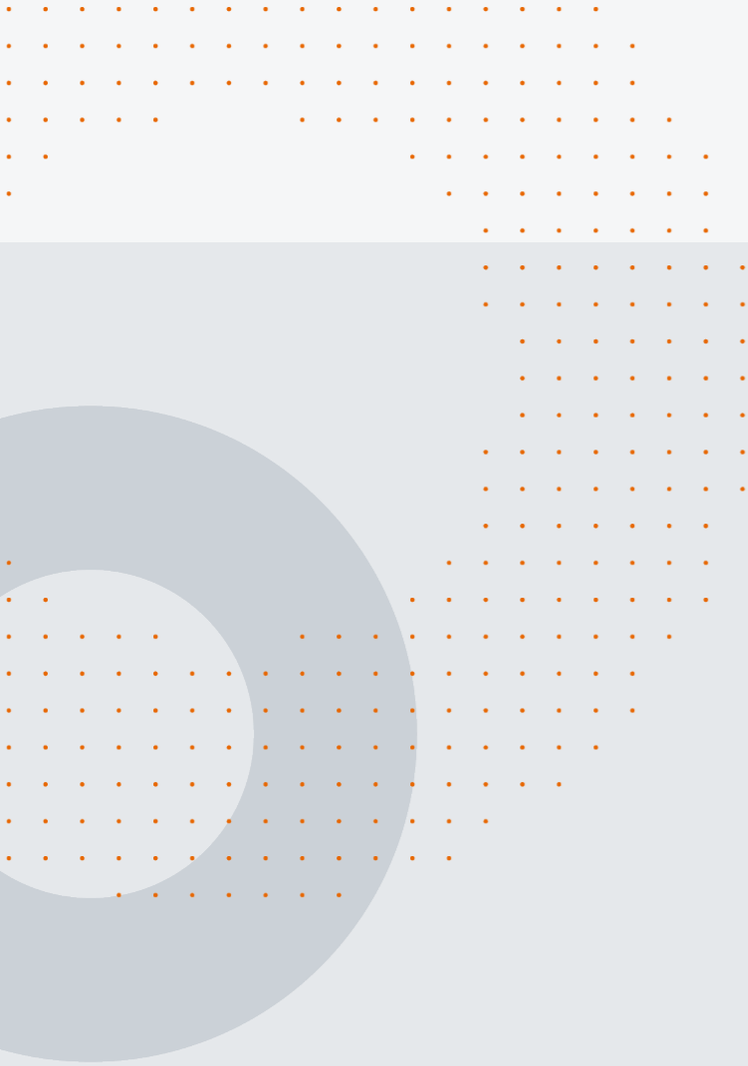
---

  
anexio

ANEXIO.DE

1. Overview anexio® Data and Information
2. Customer Benefits
3. Operating Data Acquisition with anexio®
4. Migration
5. System Structure
6. System Implementation
7. Licensing Model
8. Software Maintenance



A decorative graphic on the left side of the slide, consisting of a light gray circle with a white center, overlaid with a grid of small orange dots that fade out to the right.

# anexio<sup>®</sup> Data and Information

---

Overview

anexio® is a software solution by BN Automation AG for the collection, processing, storage, and visualization of operational data.

Data acquisition and information usage:

1. Data processing for process control, documentation, and optimization
2. Support in establishing production data acquisition and energy data management (compliant with ISO 50001)
3. Preparation of analyses for energy reports, regulatory documentation, and KPI calculation



## Sectors



Water/Wastewater



Energy

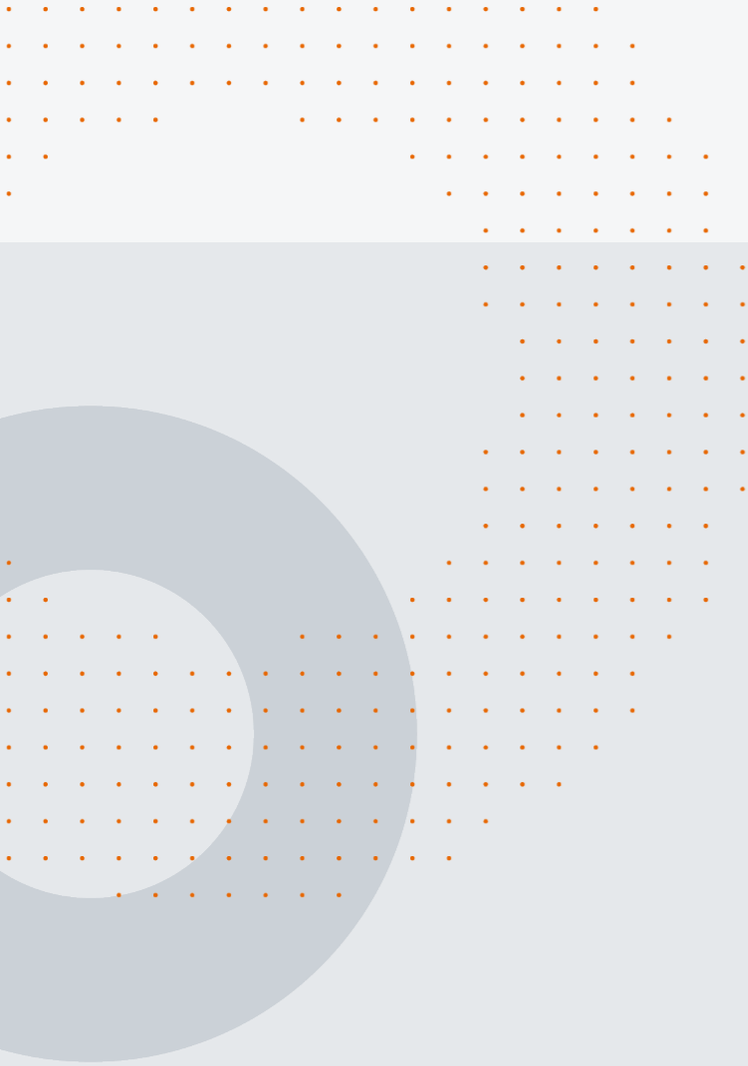


Industry

## Product partnership

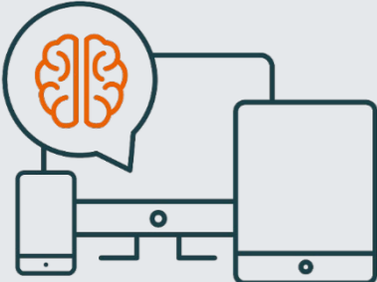
- Siemens Product Partner SIMATIC PCS neo
- anexio® as a certified partner product



A decorative graphic on the left side of the slide, consisting of a light gray circle with a white center, overlaid with a grid of small orange dots that fades out to the right.

## Customer Benefits

---



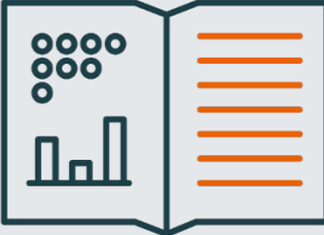
Fully Web-based Technology



Simple, intuitive Operation



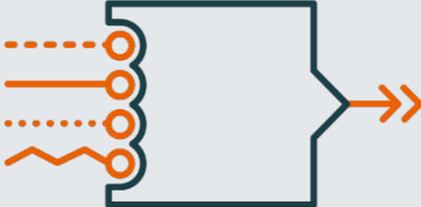
Fast Decision-making



Flexible Reporting



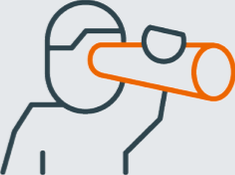
Energy Management System  
According to ISO 50001



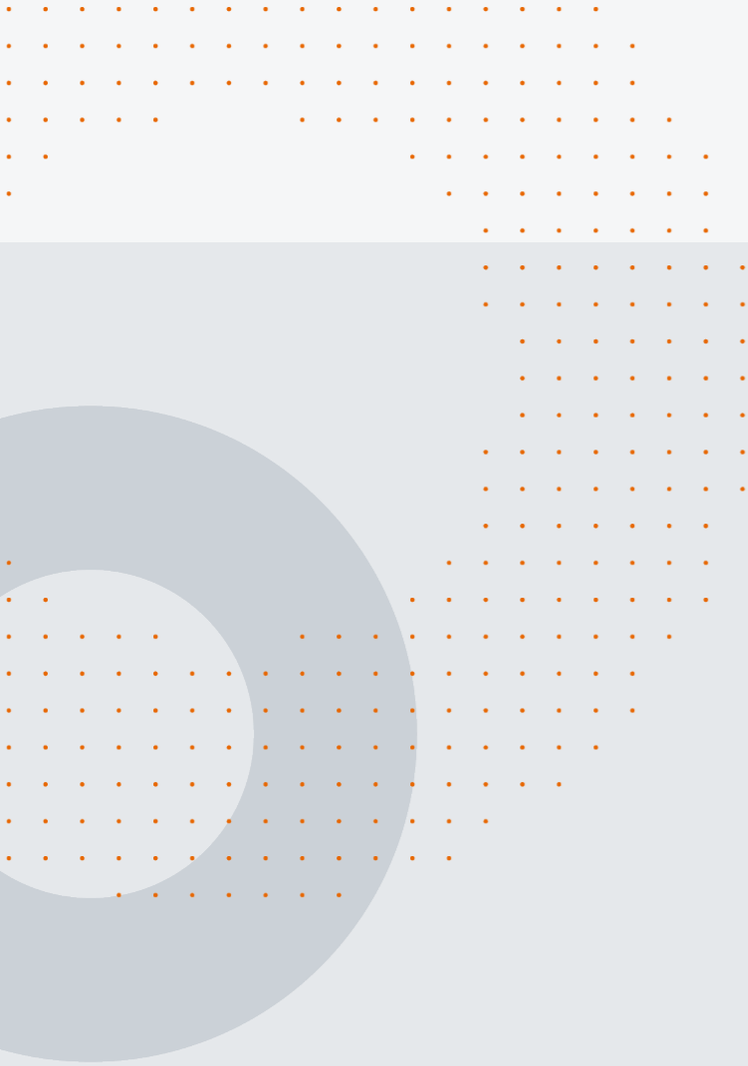
Variety of Interfaces



Attractive Licensing Models



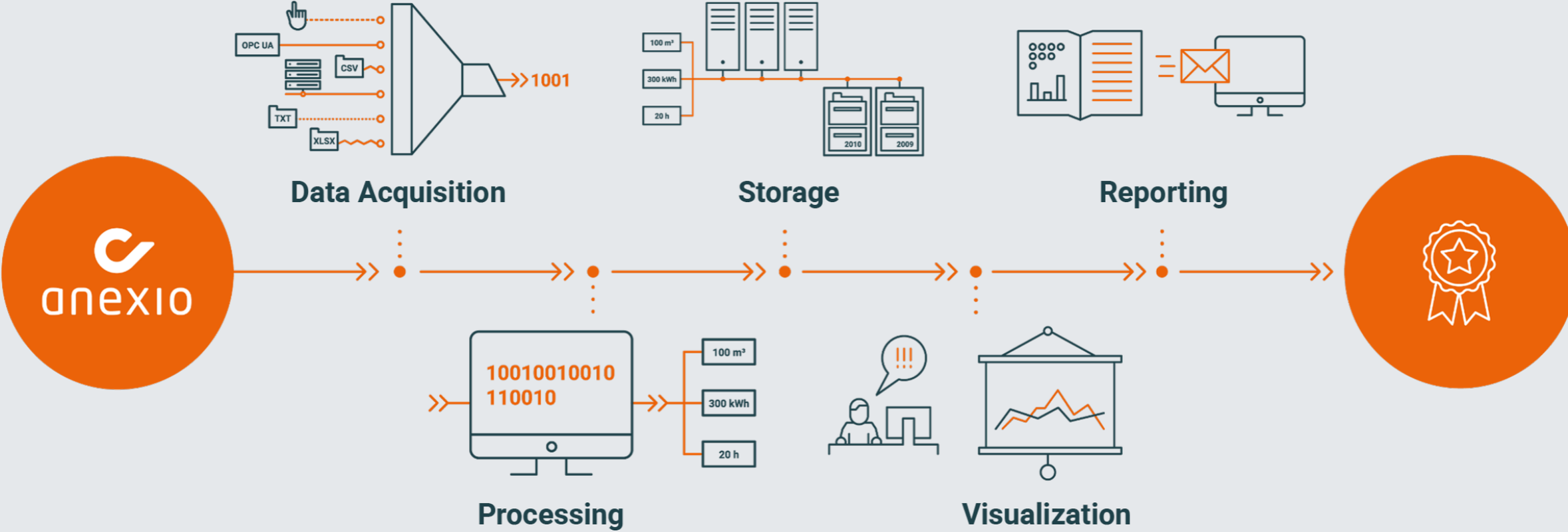
Long-term Availability

A decorative graphic on the left side of the slide, consisting of a light gray circular shape with a white center, overlaid with a grid of small orange dots that fade out towards the right.

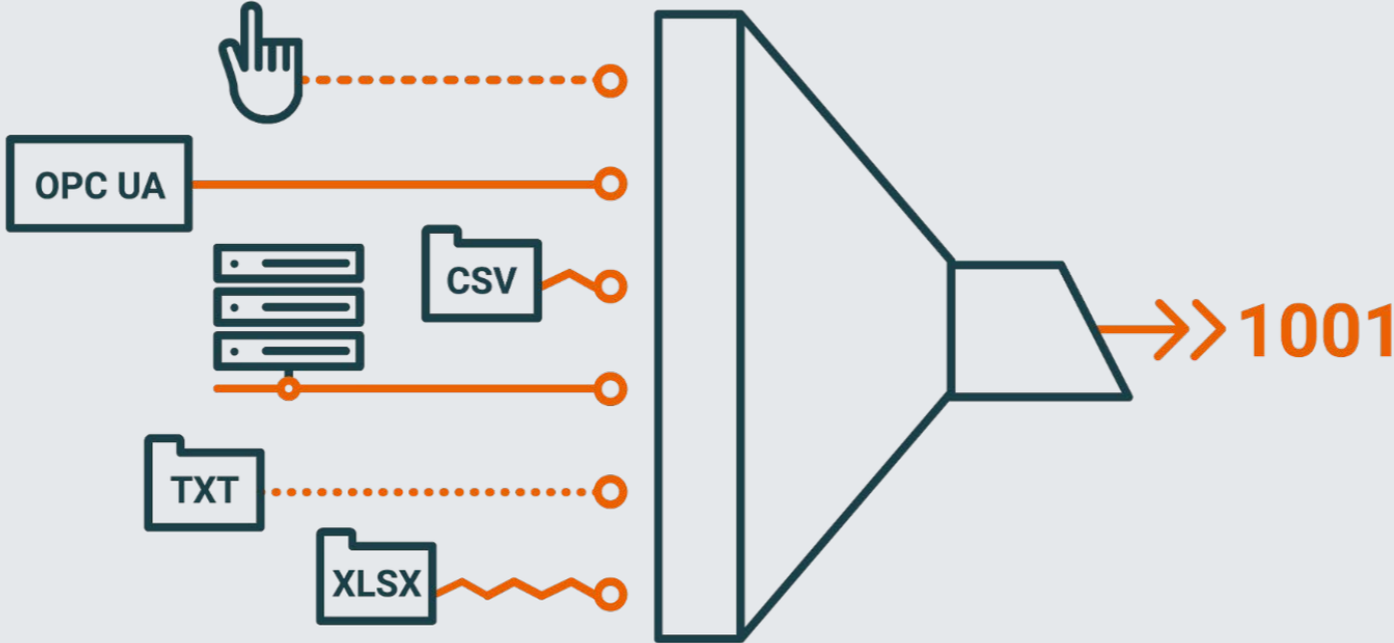
# Operating Data Acquisition with anexio<sup>®</sup>

---

Module: Data and Information



### Data Acquisition



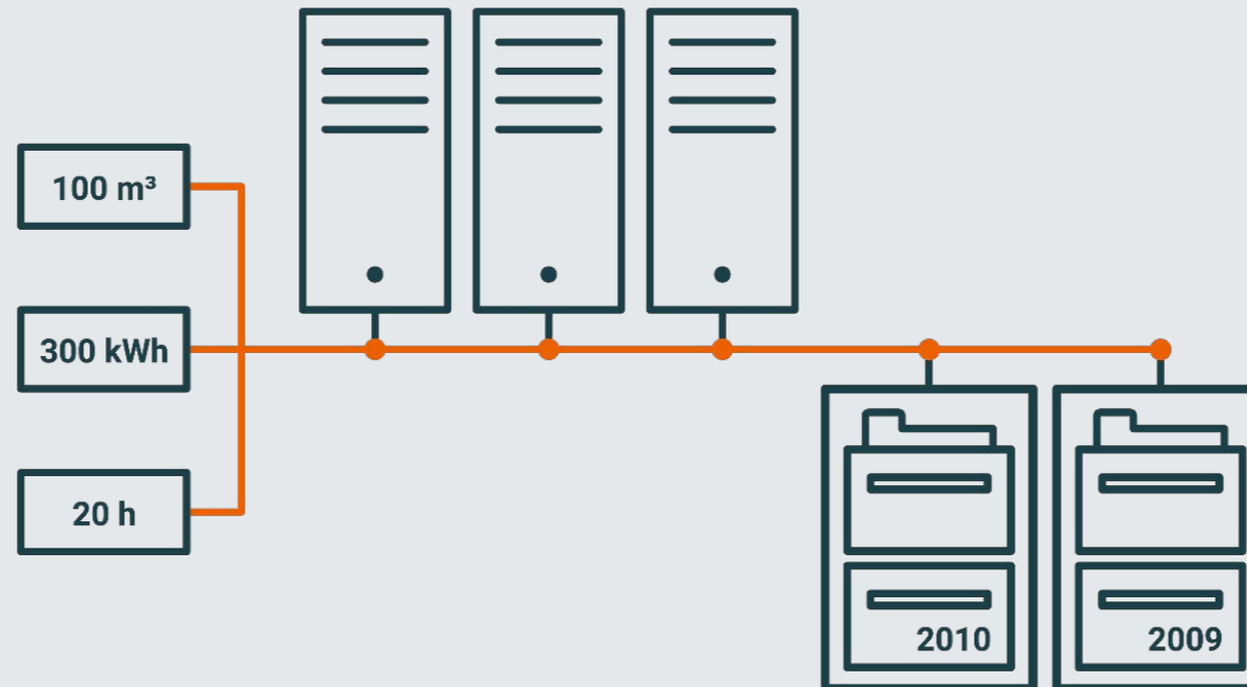
- Periodic or change-based data acquisition from a wide variety of sources
- Automatic or manual recording of measured values

## Data Acquisition – Processing



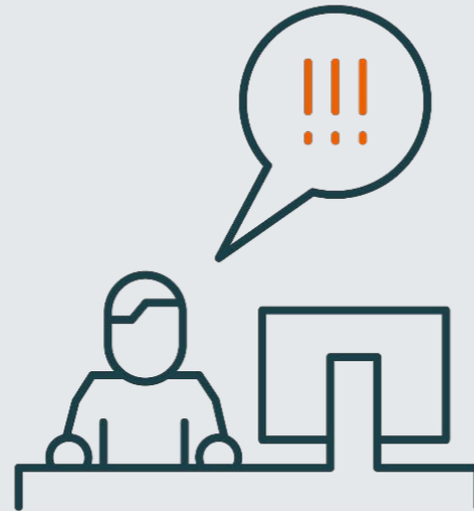
- Establishing consistent data structures from heterogeneous data sources
- Standardizing heterogeneous data structures through preprocessing mechanisms

### Data Acquisition – Processing – Storage



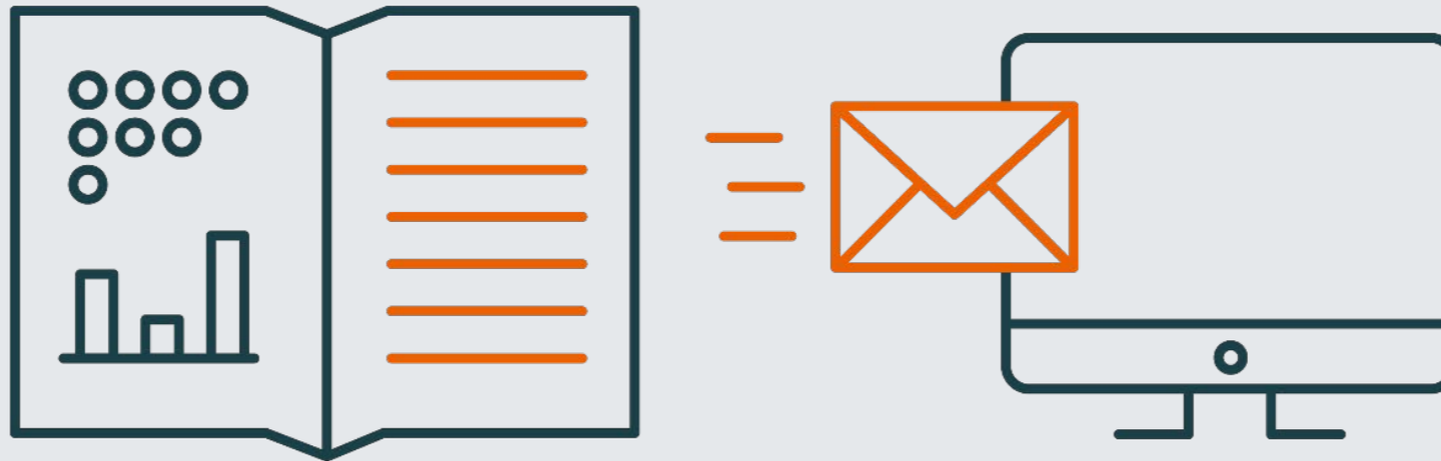
- Storage of the collected and pre-processed data in a central database
- Unlimited storage for long-term analysis of data series
- Handling of large data volumes through automatic compression

Data Acquisition – Processing – Storage – **Visualization**

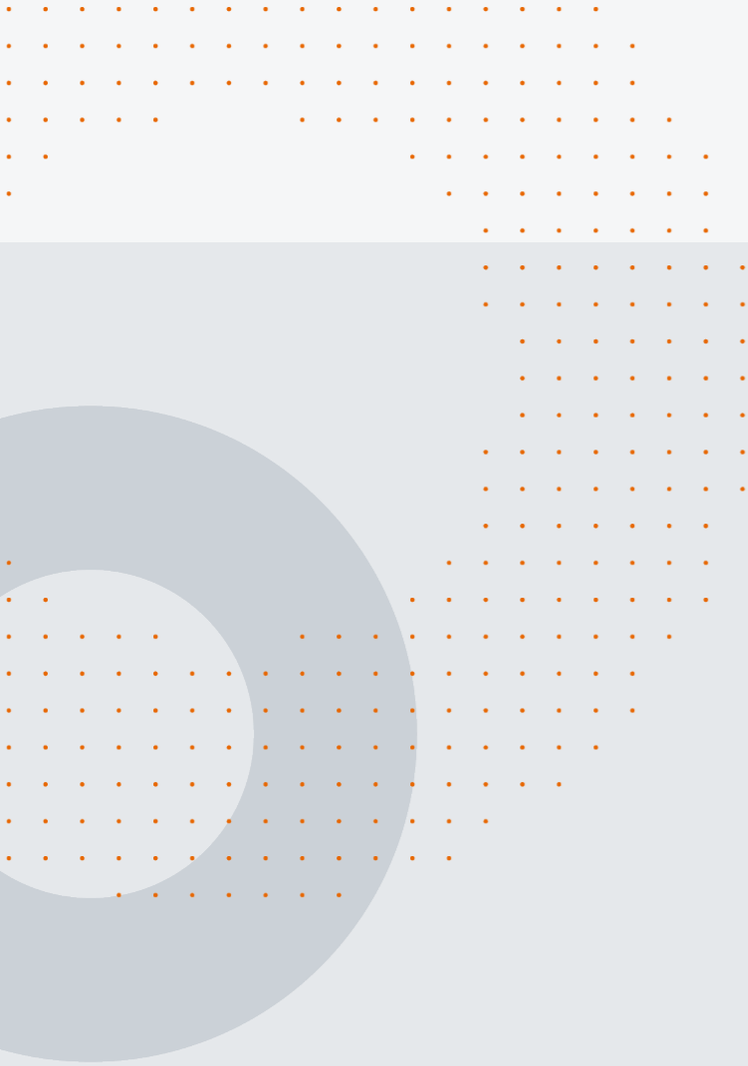


- Ad-hoc analysis using interactive charts and tables

Data Acquisition – Processing – Storage – Visualization – **Reporting**



- Report generation based on templates or in compliance with regulatory requirements
- Report distribution and long-term storage

A decorative graphic on the left side of the slide, consisting of a light gray circle with a white center, overlaid with a grid of small orange dots that fade out towards the right.

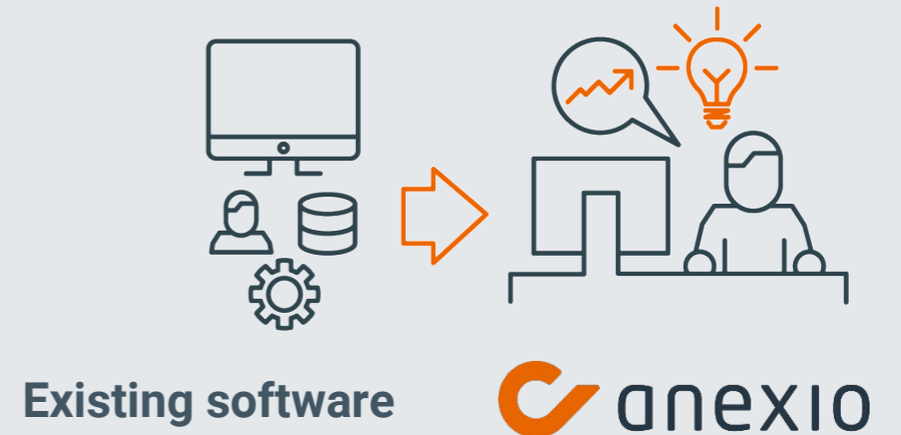
# Migration

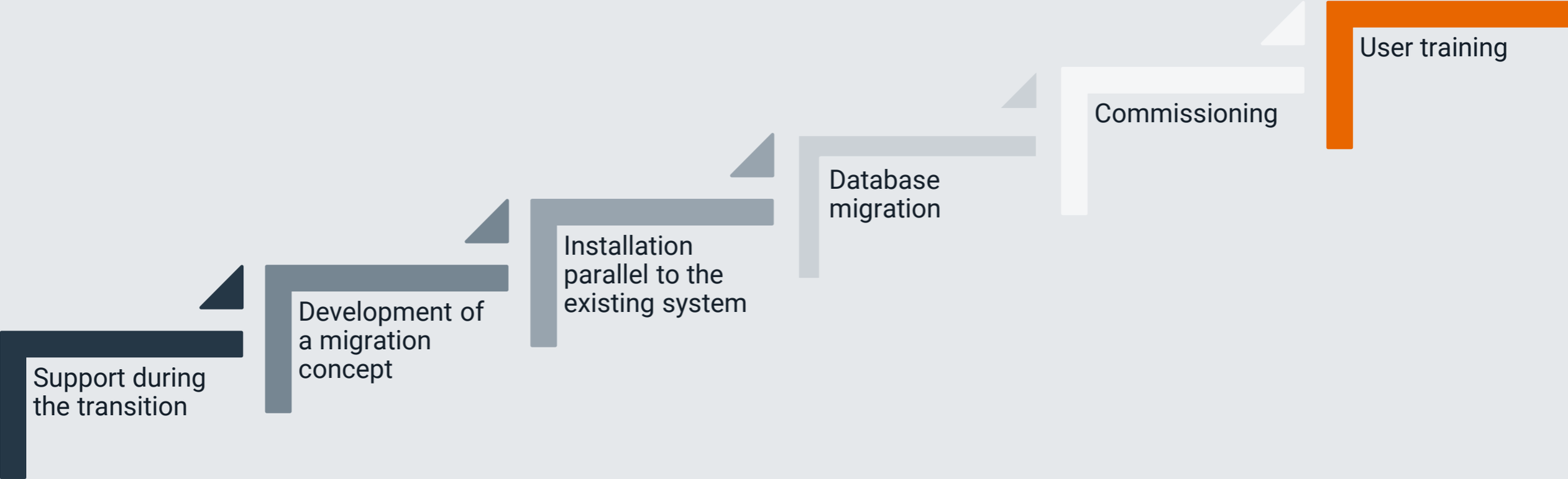
---

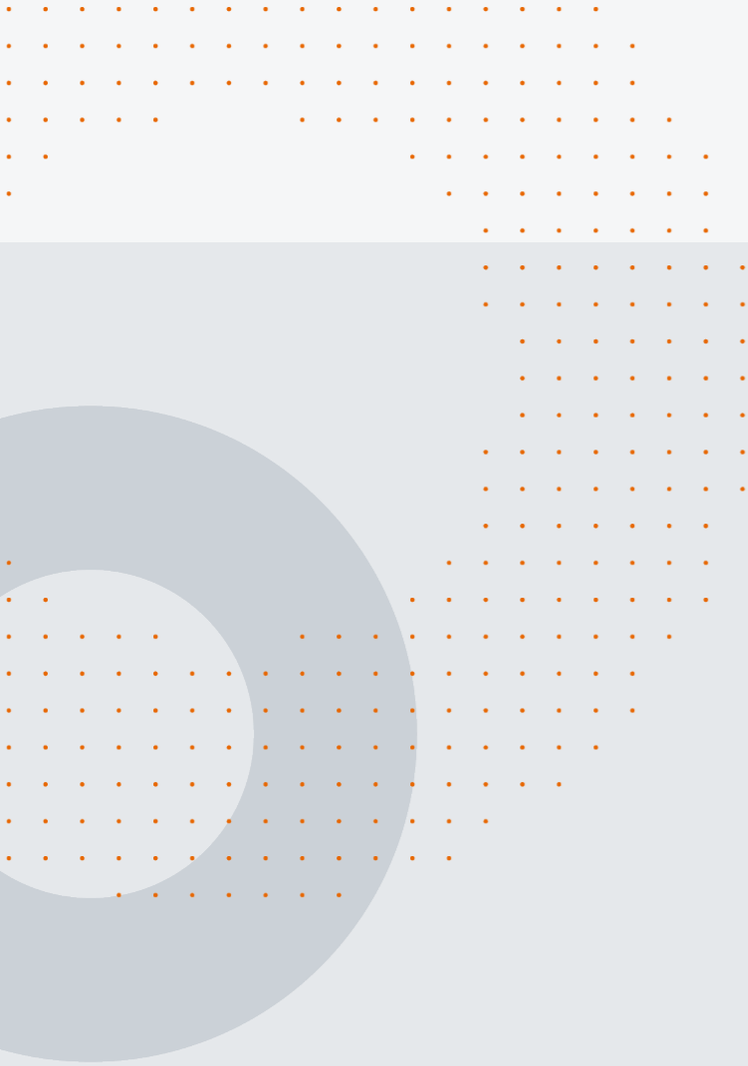
Solutions for existing Systems

## Migration = Replacing existing software with anexio®

- Our experience → Customers' fears about data loss, downtime, training costs, etc. are unfounded
- Uninterrupted operation
- Planning and support
- Future-proof solution

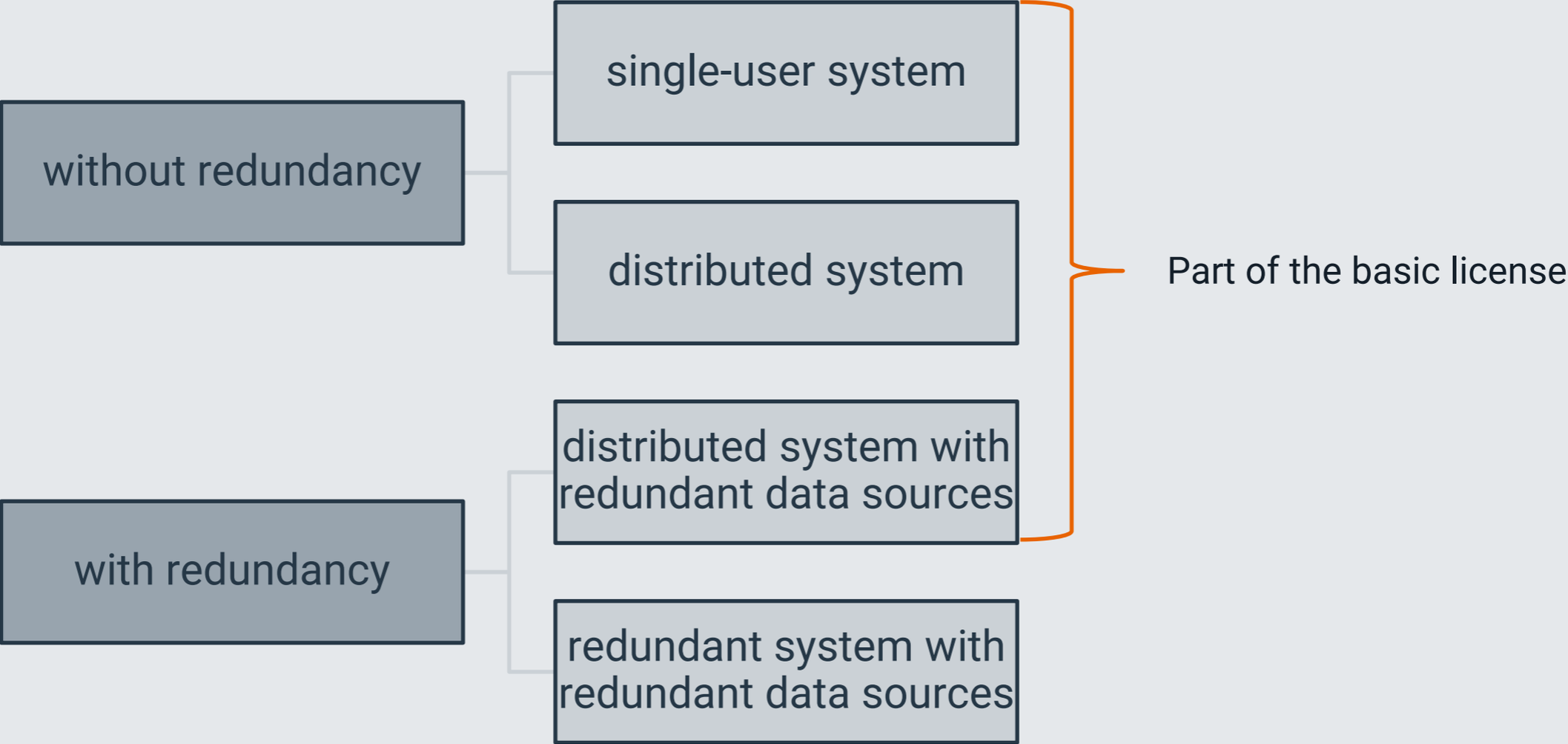


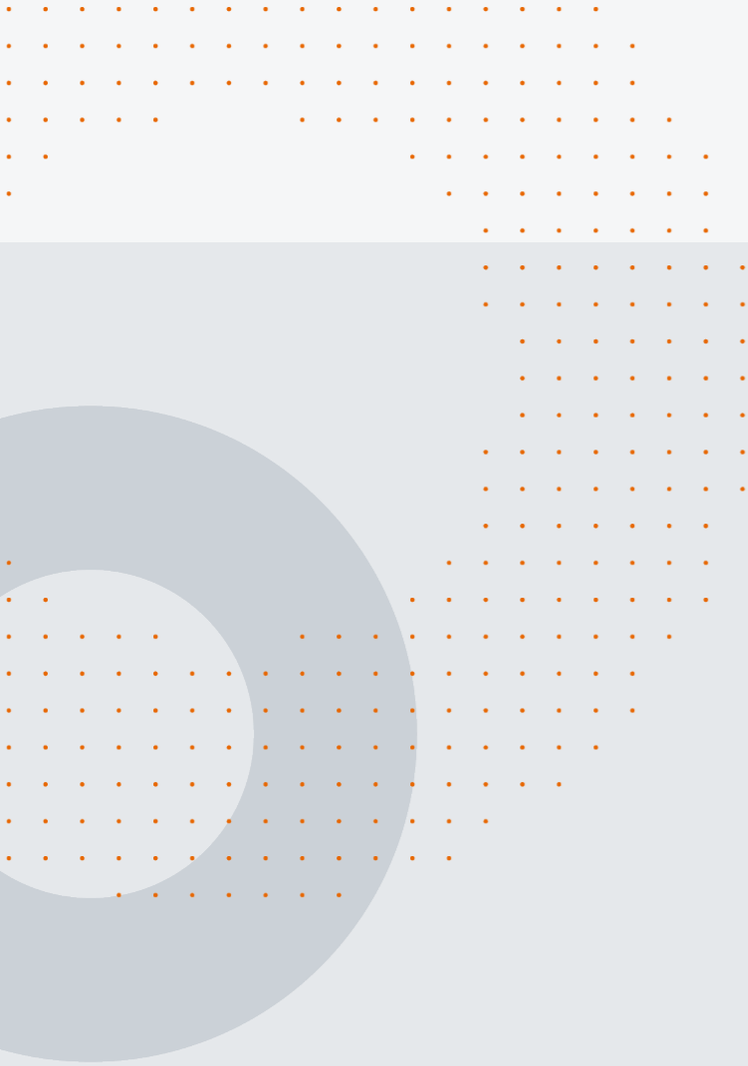


A decorative graphic on the left side of the slide, consisting of a light gray circle with a white center, overlaid with a grid of small orange dots that fades out to the right.

# System Structure

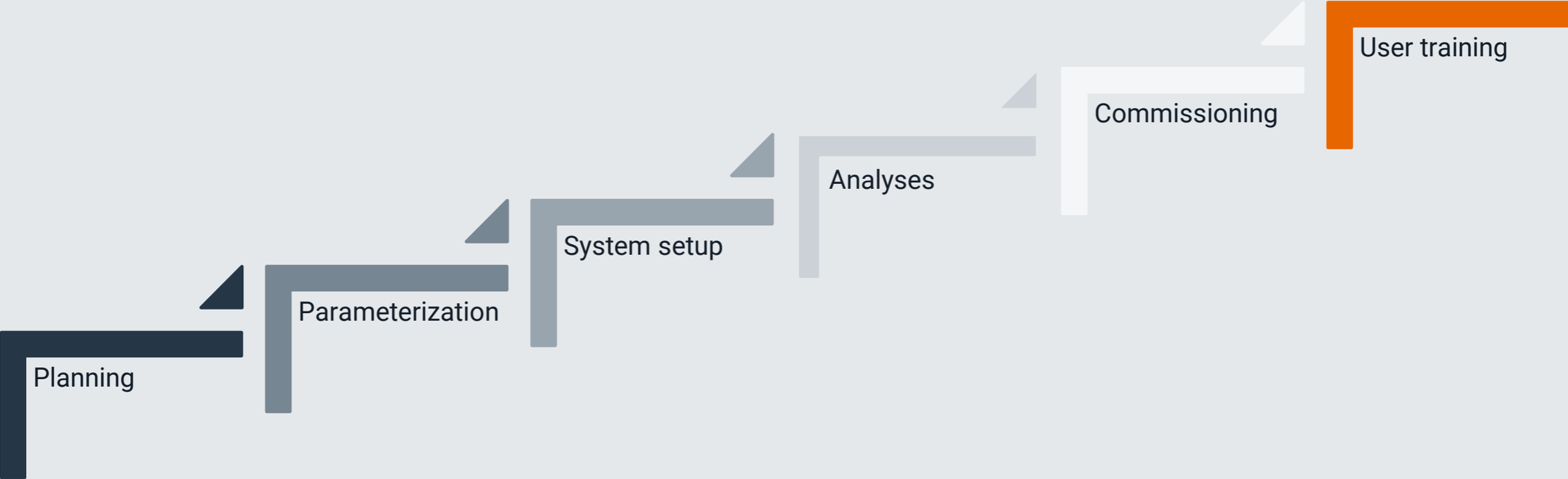
---



A decorative graphic on the left side of the slide, consisting of a light gray circular shape with a white center, overlaid with a grid of small orange dots that fade out towards the right.

# System Implementation

---

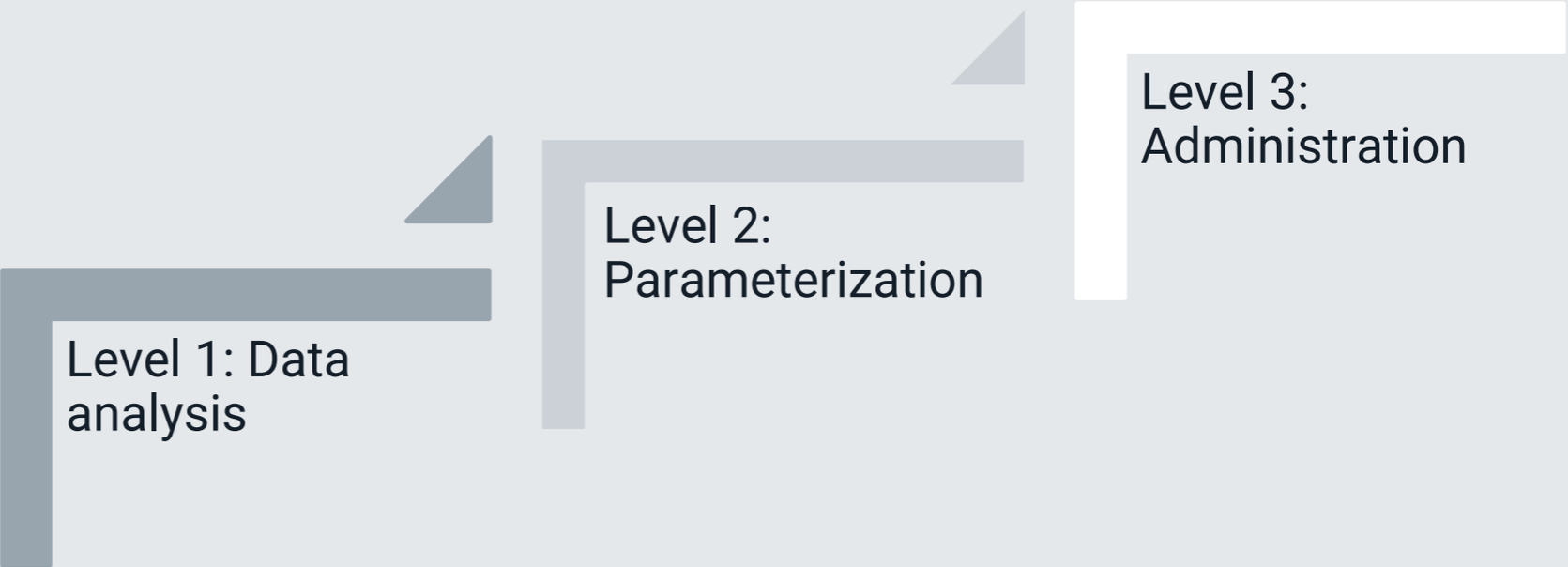


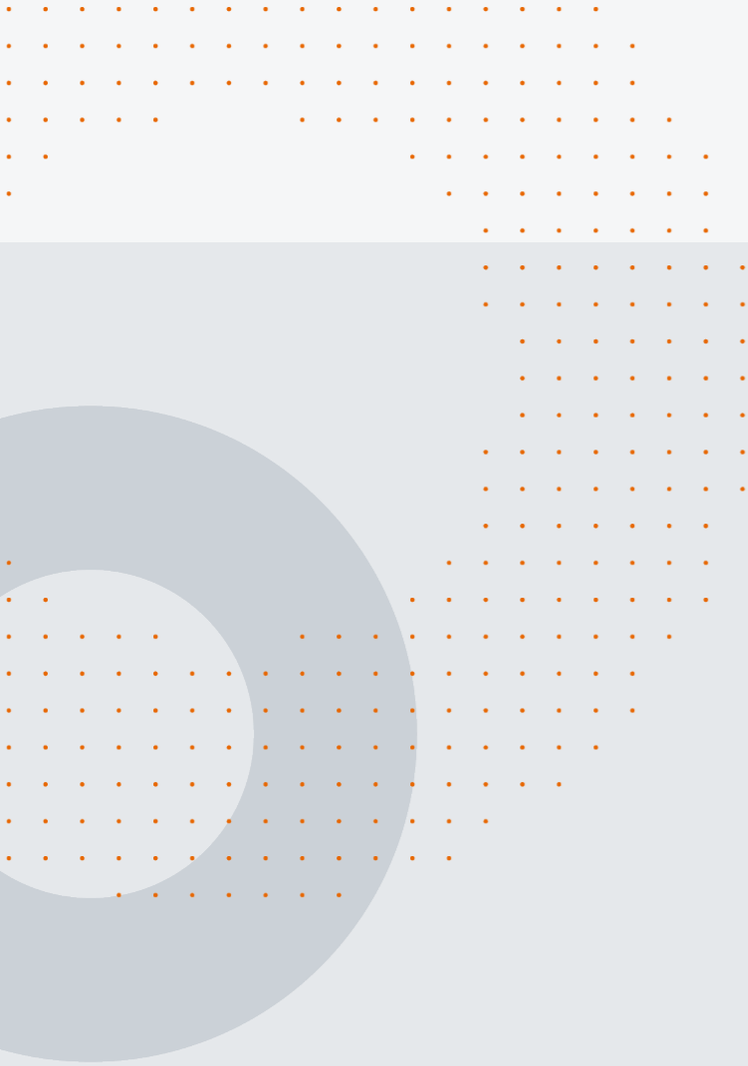


On-site Training



Online Training



A decorative graphic on the left side of the slide, consisting of a light gray circle with a white center, overlaid with a grid of small orange dots that fades out to the right.

## Licensing Model

---

## Simple and scalable

- Standard application with all interfaces and data evaluation options

## Licenses

- Based on measurands and number of users
- Scaling without predefined packages

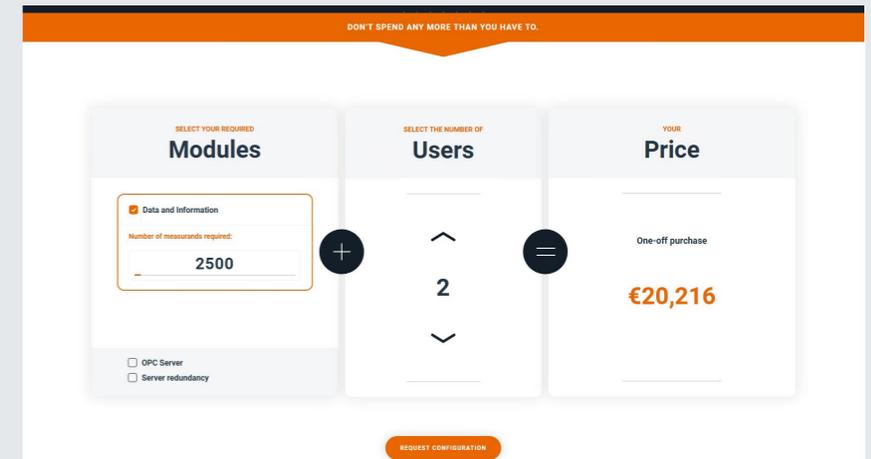
## Options

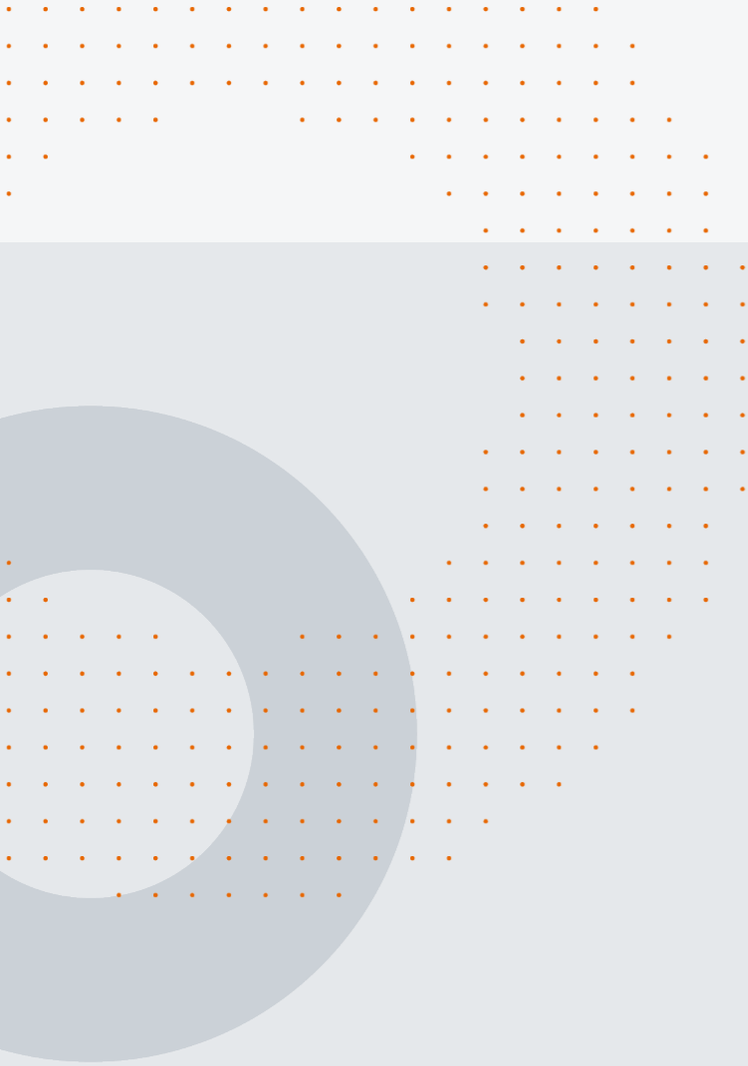
### OPC server

- Data provision via a standardized OPC DA interface

### Server Redundancy

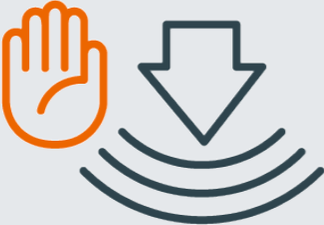
- Operation of a second anexio® server → ensuring data access even if the first server fails
- Option to connect redundant data sources directly in the standard application



A decorative graphic on the left side of the slide, consisting of a light gray circle with a white center, overlaid with a grid of small orange dots that fades out to the right.

# Software Maintenance

---



No Pressure to Repurchase



Extended Support

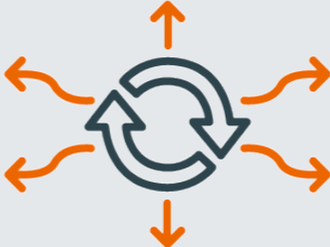


Up to Date

# Your Benefits



Stable Operation and Safety

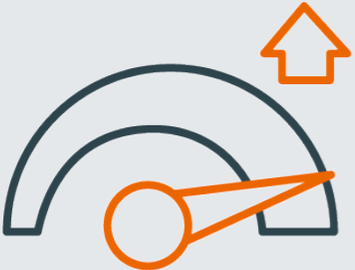


Flexibility with Updates



### Scope of Services

- Regular updates and technical support for anexio®
- Active information about new features
- Access to current program versions
- Two years of additional support upon reaching "End-of-Support (EoS)" status



### Scope of optional services

- Annual system check



Should you have any questions about the product, I am happy **to assist you personally.**

**HEAD OF PRODUCT MANAGEMENT**

Angelika Stern

 [info@anexio.de](mailto:info@anexio.de)

 +49 3677 855-557

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