



The future of building automation
IoT platform retrofit for advanced analytics, controls & further applications

EHPA | HP Forum 2019 | 16.05.2019

<https://docs.aedifion.io/docs/>

Situation

Conservative and project-oriented industry

- Buildings account for main energy consumption in western countries
- Increasing share of buildings equipped with modern building automation technology
- Proprietary technologies & business models

Today, most building automation is not operated efficiently.

Savings potential 

Practical challenges

Availability of
building
automation data

Interoperability,
Modularity &
Usability



Interpretation &
Usage of building
automation data

IT-Security

Releasing the untapped potential of technical building equipment:

Platform for Advanced Building Automation Applications

<https://docs.aedifion.io/docs/>



Products

A framework for highly diverse use cases – plug-and-play, vendor neutral & modular.

aedifion.io

IoT platform
Base technology

aedifion.custom

Individual adaption for any
energy system use case:
API & service customization



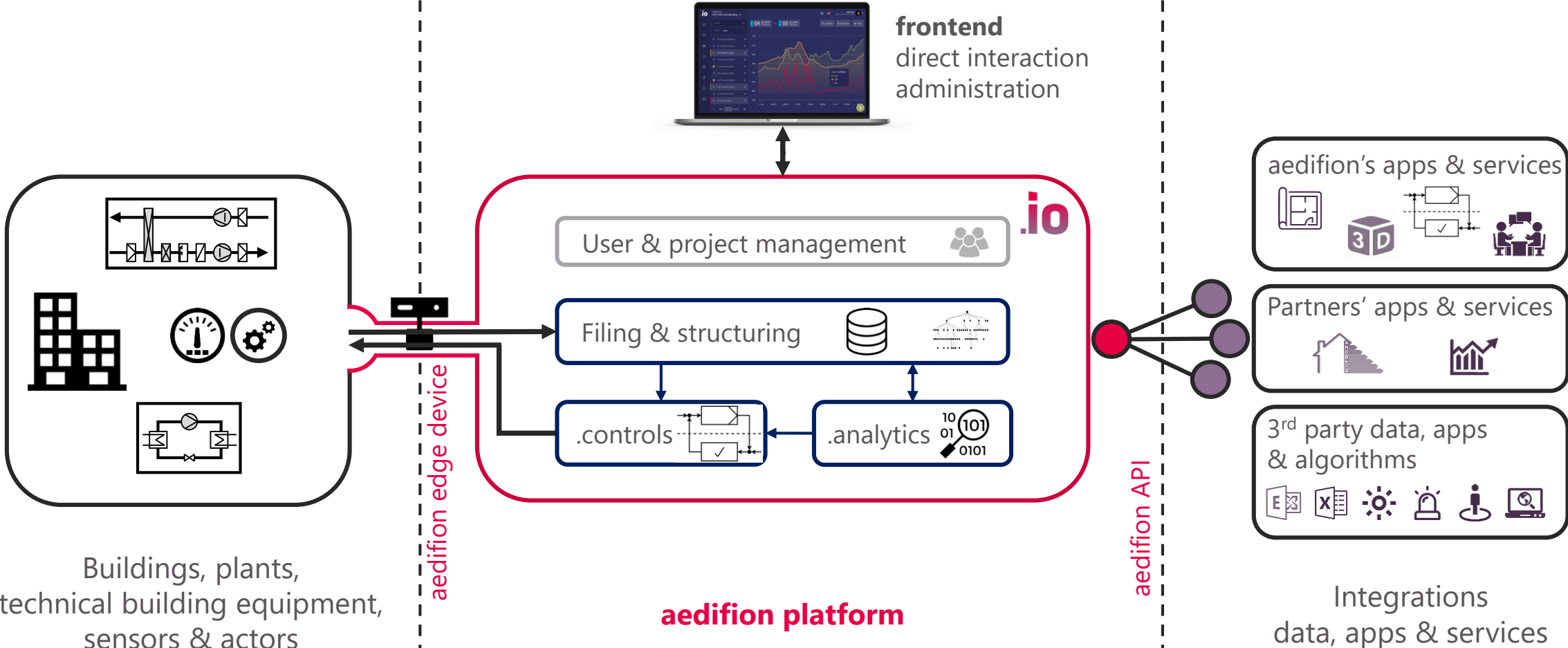
aedifion.analytics

AI-supported algorithms for
optimization & diagnostics

aedifion.controls

Cloud-based control
functionalities for every
datapoint in a BAS

Solution



Contact

aedifion GmbH

Kupferstr. 14

52070 Aachen

Dr.-Ing. Johannes Fütterer
CEO

JFuetterer@aedifion.com

+49 241 80 49775

Thank you!

Gefördert durch:



aufgrund eines Beschlusses
des Deutschen Bundestages



Zusammen.
Zukunft.
Gestalten.