



Energy Efficiency Projects – State of Play

- Numerous Excel files with data and calculations
- On-site visit with many aids (camera, notes on paper, ...)
- Complex sorting and allocation of notes and photos in the office after the inspection
- Tedious typing of notes into the computer
- Time-consuming transfer of data from Excel and paper to the report in MS Word













Energy Efficiency Projects – State of Play



Cumbersome

Data stored in many different sources and documents



Error-prone

Typing from paper to Excel and then copying to Word documents



Time-consuming

Collect and type data on paper, take photos and transferring to computer and assign correctly



Unprofitable

Many administrative tasks that reduce time spent on the core audit related tasks

The Energy Efficiency
Software that makes your
life easier

- All energy efficiency projects using a single software (SaaS)
- Clear analyses for more energy efficiency
- Library of measures for high quality improvements
- Best suited for the preparation of legally compliant energy audits
- Team-oriented application



yessa – New path to the Digital Energy Audit

- Use a modern analysis and reporting tool via web browser
- No download and updates you are always up to date (SaaS)
- Seamless process from data collection to reporting
- You collect the energy data with the App just right where it occurs



Who we are?



SOFTWARE DEVELOPMENT AND OPERATION



Quarto Software GmbH 1140 Vienna, Austria

www.quarto.at



TECHNICAL CONCEPT AND SUPPORT



e7 Energie Markt Analyse GmbH 1020 Vienna, Austria

www.e-sieben.at



TOGETHER WE ARE



yessa – your energy saving smart assistant <u>www.yessa.io</u>





Integrated Rol calculation

With the **integrated** economic efficiency calculation you can determine **the payback period**, **Rol** of the proposed measures and thus calculate **professionally**



Key performance indicators and building benchmarking

Classification of the energy performance of buildings as well as **comparison** and presentation of **sector-specific parameters** over time.



Legally compliant energy audits

Meet all legal requirements for energy audits according to EN 16247, taking into account country-specific specifications.



Customisable library of measures

Use the **extensive** and **customisable** library of readymade measures to improve your energy efficiency.





Safe and team-oriented working

Multiple auditors can work on the same project from any location and access all data on secure servers.



Clustering and evaluation

Individual creation of **clusters** for company-specific evaluations and clear reports.



Energy data collection and internal storage

Collect the meter readings and assign counters automatically using QR Code. If required, you can store all specific data in the company.



Energy accounting and ongoing overview

Regular data collection of the energy consumption of systems and individual meters with an overview of the most important information for buildings, vehicle fleet and processes

Your all-in-one Energy Efficiency Software









Consistent

Consistent energy data collection up to evaluation and reporting



Simple integration of the entire process of evaluating energy efficiency and identifying measures

Always with you

On-site inspection
with smartphone or
tablet including
full integration of the
data collected offline
up to the final report

Automatic

Generation of the energy report for energy efficiency experts and management at your fingertips

Your benefits at a glance



Time savings

Up to 30% time saving in the first energy audit, up to 50% in the followon audit



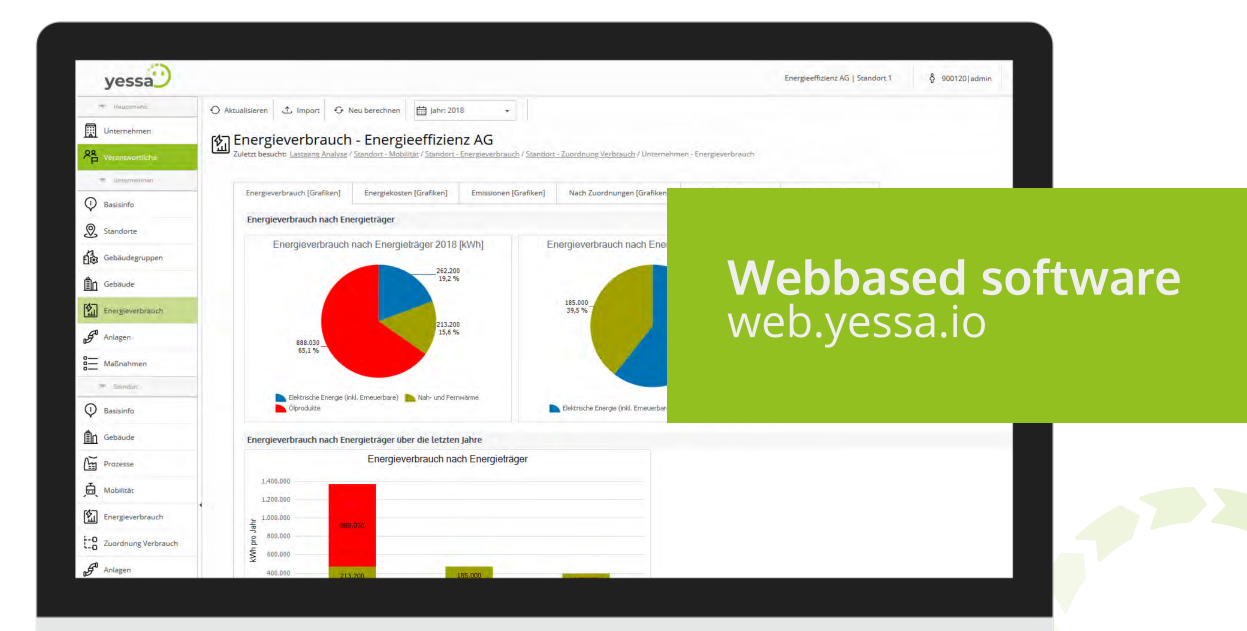
High Quality

High quality audit reports through reduction of possible errors



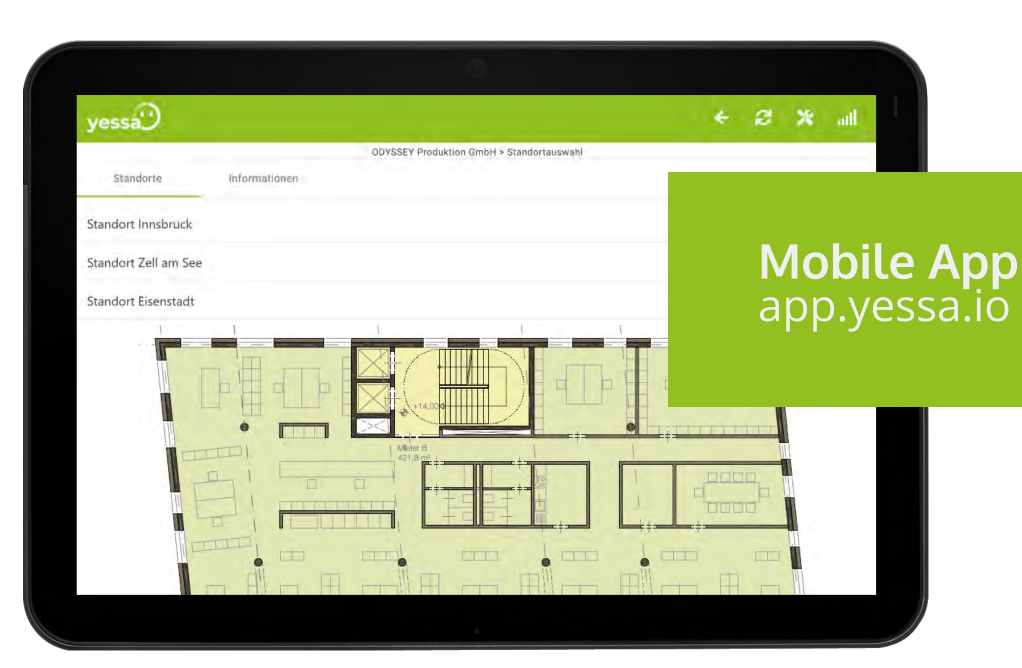
Profitable

Higher profit due to time savings in the compilation of the energy audit



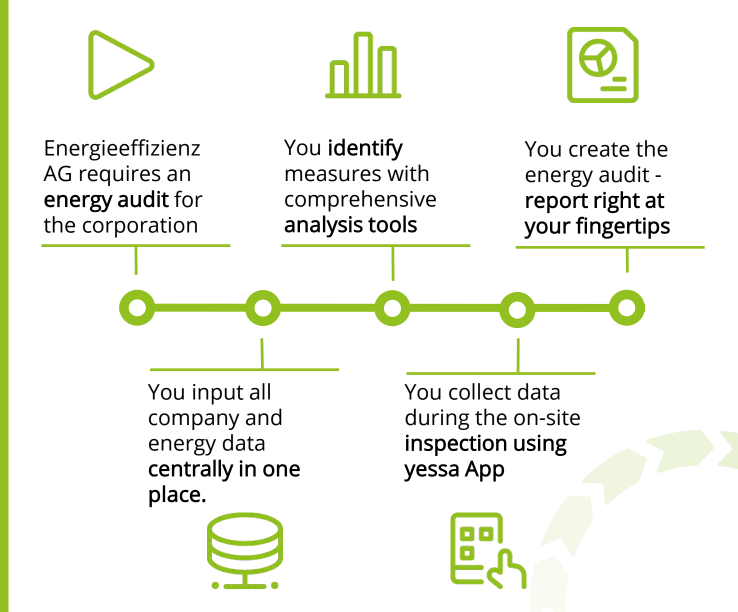
Mobile App app.yessa.io



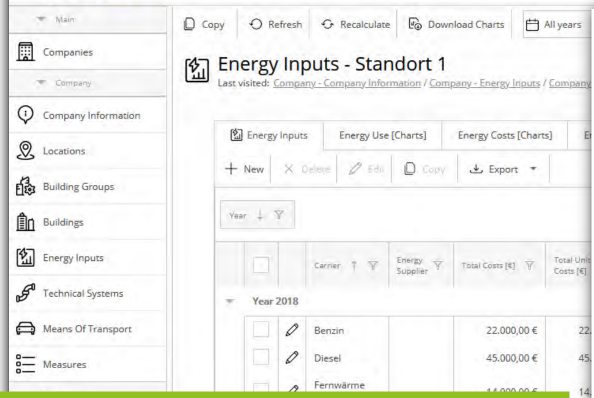


Your Energy Efficiency Software.

For audits and sustainable, effective energy measures.



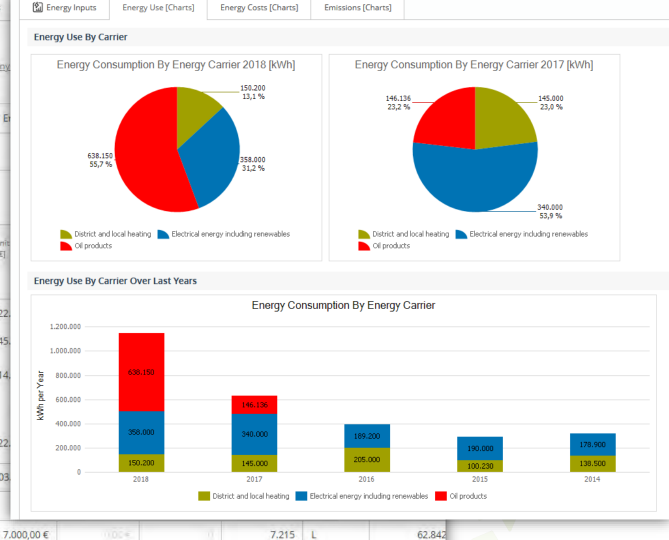




Data entry
Top down data from
energy bills

103

3.000,00€



8.405

83.293

By Mobility [Charts]

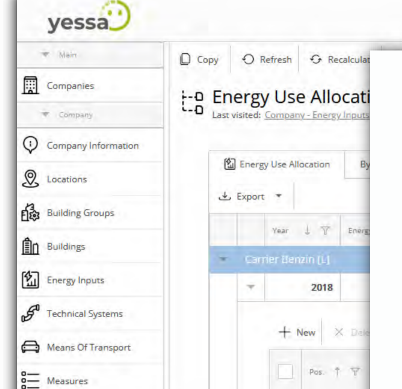
By Audit Area [Charts]

114.411 [76%

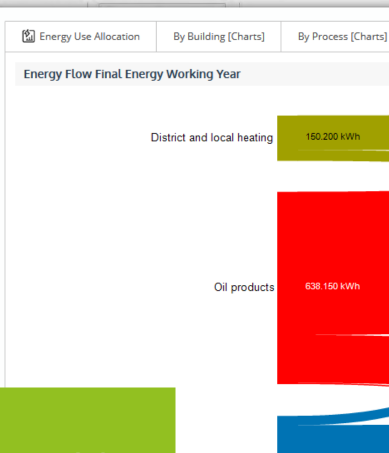
Energy Flow [Charts]

Raumwärme

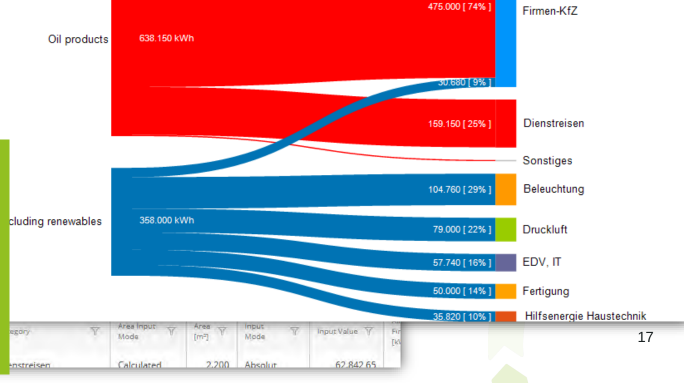
Warmwasser



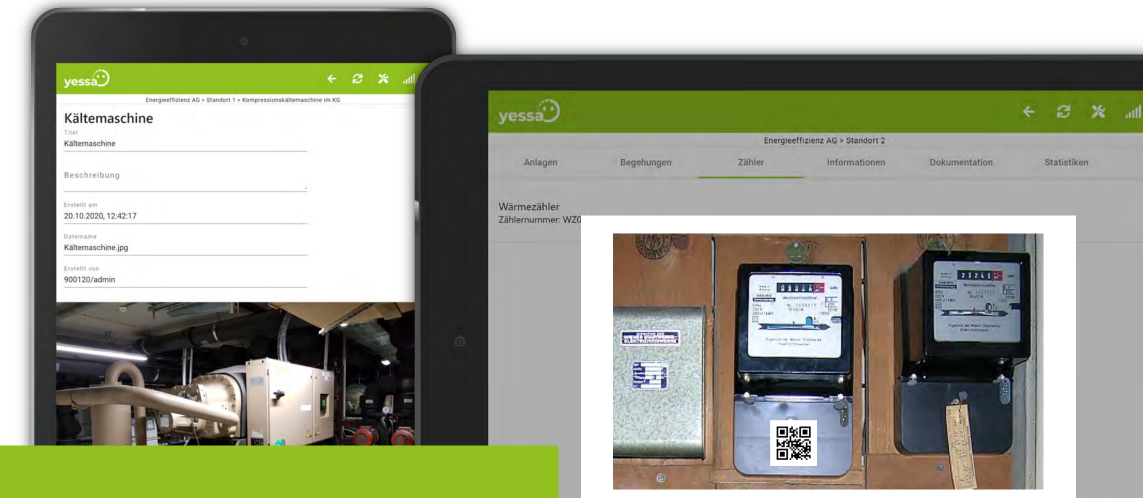
Location



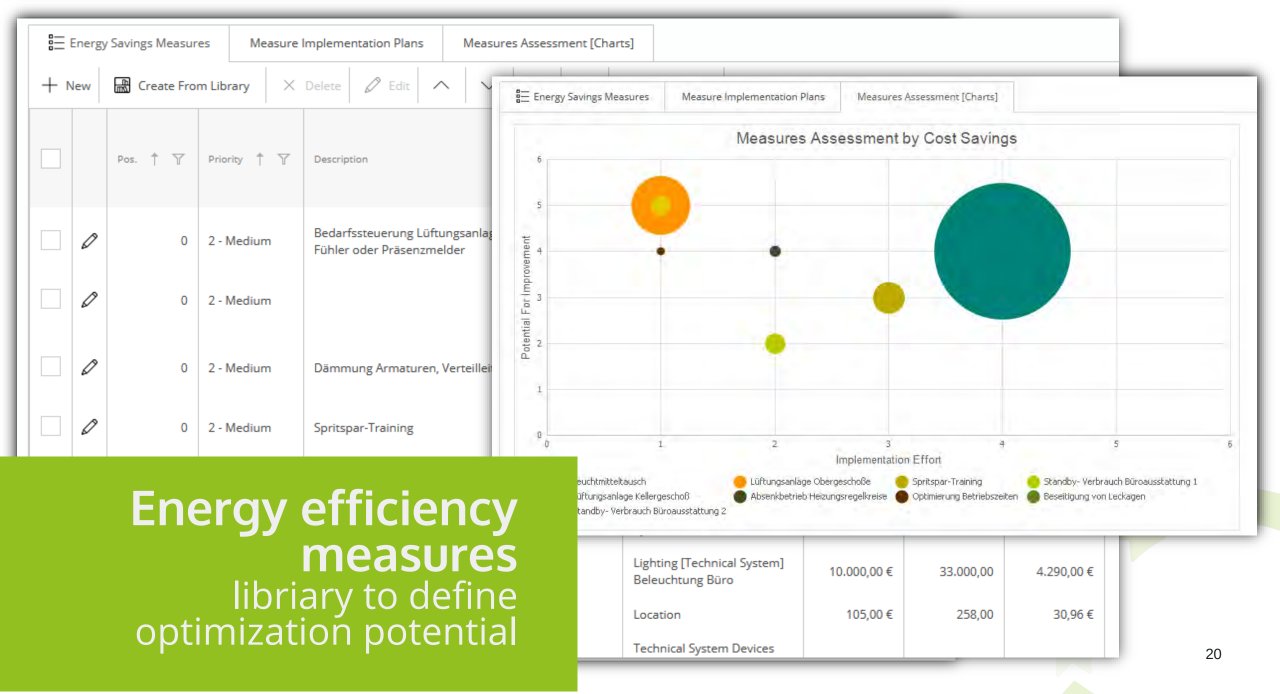
Assign energy use
Each energy carrier will be
assigned to specific use

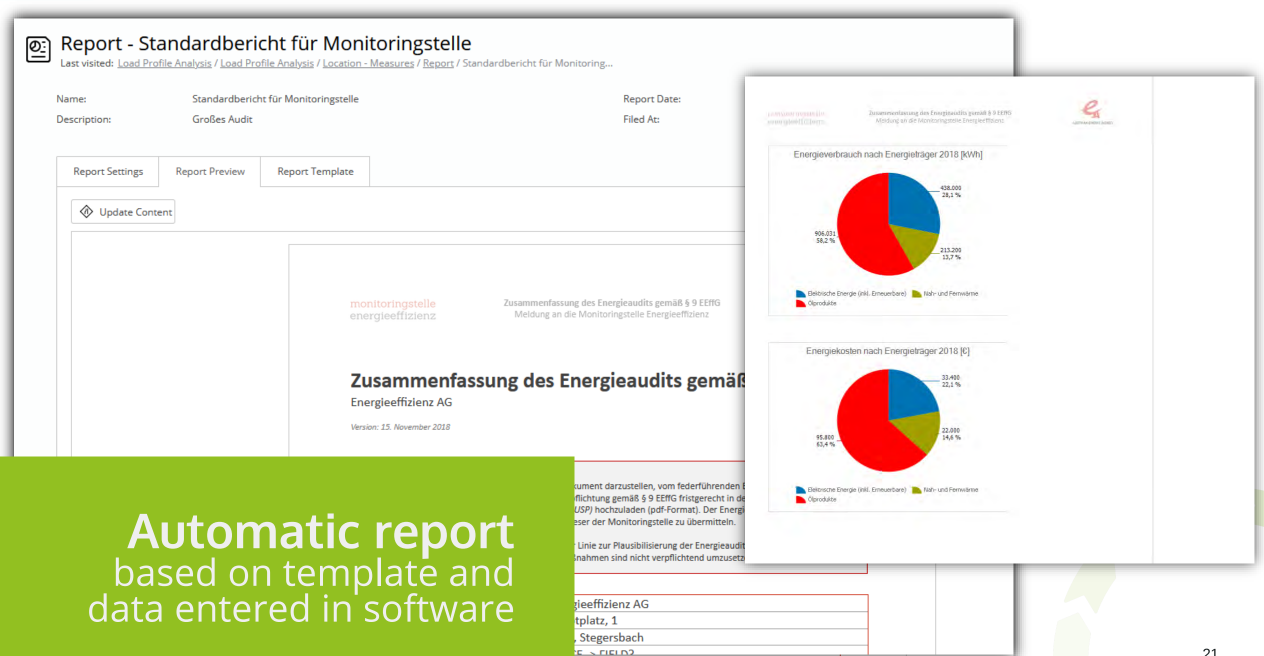






App for inspection to get data direct into yessa software





Our offer for Software Testers

- Use the software **free of charge** until the end of March 2021 (no charged extension)
- Contact us under the address hello@yessa.io and you receive our order form
- We need a written order and acceptance of User Agreements and Order Data Processing Agreement
- Without written order, you can have your look and feel in our **demo account**
- To get you started, we offer a **free webinar** on the use of the software in English please register under hello@yessa.io





How to use software in your country?

- Use and **test English version**, together with experts in your country
- Inform us about critical paths and requirements for changes
- We set up **localisation project** for your country (language, reports, data requirements, price model, capacity building, ...)
- We support to get financial funding for the localisation project

Time schedule to market launch

AS OF SEP 2020

NOV - DEZ 2020

AS OF JAN 2021

AS OF SEP 2021

Software
Beta-Version

Feedback from
Beta-Testers

Market Launch,
Starting in Austria

Market Launch in DE and CH

Other counties: at any time, starting with localisation project

Further Questions



Gerhard Hofer
T +43 1 907 80 26 - 55
M gerhard.hofer@e-sieben.at



Michael Toth
T +43 664 380 84 77
M michael.toth@mt-consulting.at



