



UNCOVER HIDDEN VALUE IN YOUR PORTFOLIO

With buildee, building owners and managers can identify and act on energy cost saving retrofits while reducing the cost of compliance with climate laws and sustainability initiatives.

How It Works

buildee's cloud-based and mobile platform simplifies energy efficiency investment planning at a fraction of the cost. We bring together stakeholders, disparate data, and actionable analysis to increase ROI, value, rent prices, and cap rates. With powerful reporting tools you can capture value and comply with climate laws at a low cost.

Mobilized for Success

- Rapidly deploy & scale programs.
- Lower utilities & maintenance opex.
- Increase tenancy & space utilization.
- Simplify compliance reporting.
- Improve sustainability.

Learn more at buildee.com

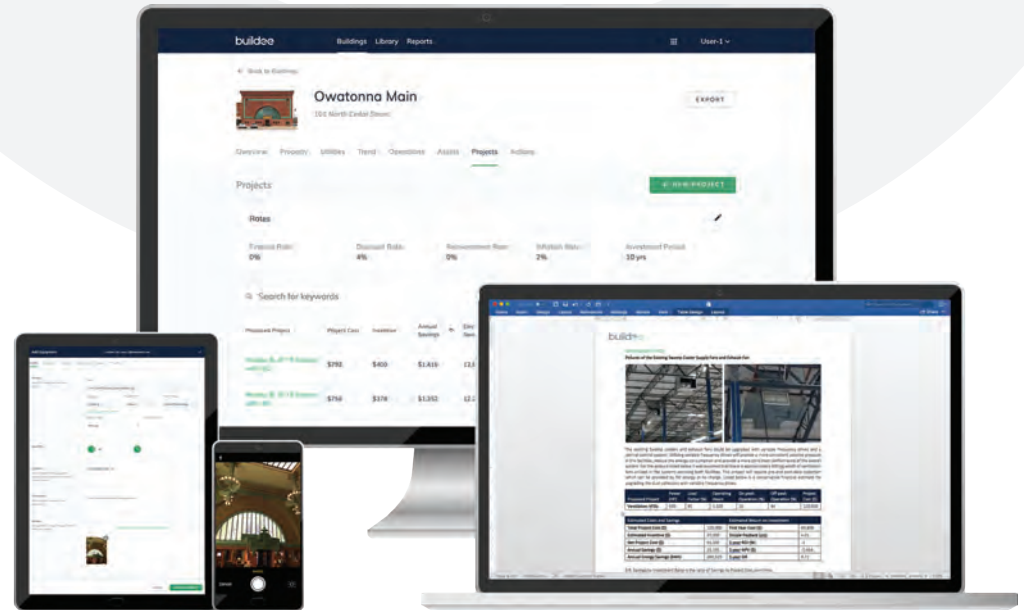
Reduce the Cost of Compliance



Connects industry stakeholders to streamline retrofits.



Centralizes building data for decision-making.



Provides trusted, actionable analysis and tracking.



Supplies a hub for products, solutions, and financing.

Our Partners



SOFTWARE PLATFORM

buildee

- Centralize energy management planning.
- Pinpoint buildings with savings potential.
- Benchmark with Energy Star Portfolio Manager.
- Calculate GHG emissions.
- Track your assets with desk and field solutions.
- Analyze retrofit investment potential.
- Track investment performance through the lifecycle.

buildee Library

- Access industry standard retrofit project analysis.
- Integrate your recommendations and analysis.
- Access a curated utility incentive library.
- Compare thousands of products and solutions.

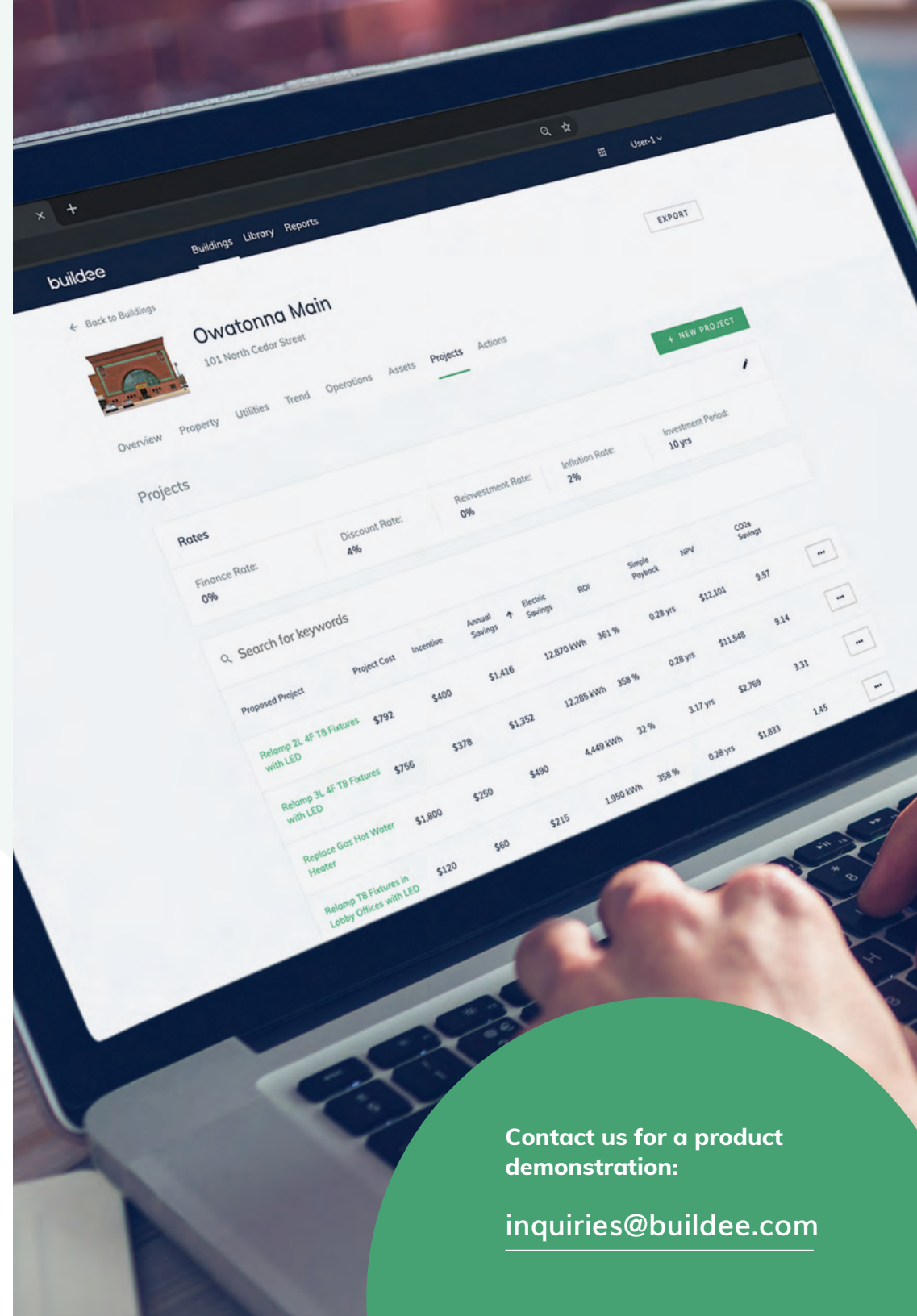
buildee Reports

- Standardize reporting across stakeholders.
- Auto-generate compliance reports for climate laws and sustainability goals.
- Design reports for budget planning, RFPs, and more.

buildee API

- Connect with existing databases, CMMS, and more.
- Integrates with other software products.

Learn more at buildee.com



Contact us for a product demonstration:

inquiries@buildee.com