buildee

Identify and recommend projects remotely

VIRTUALLY ASSESS & ANALYZE RECOMMEND & REPORT

When building access is limited, off-site teams can collaborate with on-site building staff through buildee®. Benchmarking, building analysis, and reporting are achieved remotely.

Example Building 111 North Hope St, CA, CA

Key Benefits

- Lower operating expenses
- Identify and implement projects while buildings are under-occupied
- Save money by utilizing current building staff
- Simplify and expedite compliance reporting
- Analyze buildings and make recommendations remotely
- Integrated peer-to-peer video to lead building staff through data collection













How it Works

buildee's platform enables your building personnel to conduct assessments in a traditional workflow. or virtually, from anywhere.

Building staff can collect data on equipment and assets and upload photos and videos to buildee for review, analysis, and recommendation by off-site staff. buildee's integrated peer-to-peer video can be used to collaboratively guide your building staff through the data collection process and address questions in real-time.

Additionally, utility data for benchmarking and preparation for future on-site visits can be uploaded to the buildee platform. buildee's Energy Star Portfolio Manager integration enables data sharing, streamlines compliance reporting, and generates an Energy Star building efficiency score.

buildee® case study

Virtual Energy Analysis Provides Energy & Cost Savings With Limited Building Access

Challenge

With access to buildings limited, it has been challenging to perform on-site energy audits for a major U.S. banking institution. It has constrained the energy savings guidance that historically was provided to building owners and resulted in lower bills and GHG emissions. This shift in building accessibility has raised the need for new virtual solutions that can offer virtual and remote tools to building owners and their stakeholders.

Solution

The CRE management firm operating and maintaining this company's banks implemented **buildee** to virtually segment and prioritize energy-saving opportunities for its 3,000 building portfolio. **buildee** standardized the data collection process and provided advanced benchmarking and trending tools. This activity ranked the top 15 priority sites in the portfolio to virtually assess, based on building size and EUI. The **buildee** platform also provided industry-standard measure calculations and expected returns for projects such as control optimization and lighting retrofits.

Results

The **buildee** platform and its remote workflow identified **\$77,000** per year in energy cost savings across 15 building sites. **buildee** also provided time savings of up to **90%** per building assessed.





KEY BENEFITS OF USING THE BUILDEE VIRTUAL WORKFLOW

90% time savings over traditional methods

15 sites prioritized from portfolio of 3,000

\$77,000 cost savings annually identified

400+ utility bills analyzed programmatically

Plus:

- Instant prescriptive measures
- Instant incentive identification
- Avoided costs of staff on-site
- All analysis performed remotely