

# ENERGYCAP®

## Solutions to empower your energy and sustainability data journey

Our energy and sustainability software gives you instant access to actionable data you can trust to better manage resource consumption, reduce your carbon footprint, and drive massive savings. Seamlessly bundle or choose à la carte from EnergyCAP's array of energy and sustainability solutions. Whether you're starting small or expanding big, we've got you covered. Empower your data-driven transformation, anywhere you are.

### ENERGYCAP UtilityManagement™

Get best-in-class portfolio-level energy and sustainability reporting. Get accurate and reliable energy and utility data across your entire portfolio and streamline energy and accounting workflows.

#### Key features:

- ▶ Accurate utility bill data, always
- ▶ Easy facility benchmarking
- ▶ Chargebacks and tenant billing
- ▶ Integrate with ENERGY STAR®
- ▶ Measurement and verification

### ENERGYCAP SmartAnalytics™

Get real-time energy and sustainability analytics. Dive deep into real-time performance of assets, devices, and sensors. Make quick, data-driven decisions for high-performance, net-zero buildings.

#### Key features:

- ▶ Analyze consumption trends
- ▶ Machine learning behavior modeling
- ▶ Customizable alerts and alarms
- ▶ Formula-based calculations
- ▶ Tariff analytics

### ENERGYCAP CarbonHub™

Get a holistic view of financial-grade scope 1, 2, and 3 carbon emissions data across your entire business with automatically applied factors to meet your ESG reporting needs.

#### Key features:

- ▶ Auto GHG conversion
- ▶ Market-based emissions factors
- ▶ Track progress toward goals
- ▶ Sharable reports, charts, and dashboards
- ▶ BI tool integration

### ENERGYCAP Bill CAPture™

#### Elevate your data quality through our comprehensive managed services

EnergyCAP Bill CAPture<sup>SM</sup> data capture and managed services are here to seamlessly integrate your data into our platforms—accurately and on time. Leave the complexities to us, so you can concentrate on what truly counts: driving energy efficiency, reducing costs, and making impactful decisions.

