



# Engage and Empower with Automated Benchmarking

MyMeter Benchmarking builds resource-saving awareness, drives participation in utility programs, and supports city and state ordinances.

## Create a better experience

Customer service is improved and internal support staff demands are reduced when you update to a user-friendly platform that integrates seamlessly with ENERGY STAR® Portfolio Manager® (ESPM) and utility customer information systems. Secure and seamless links provide valuable, hassle-free feedback on your customers' utility use and eliminate costly back-end processes for data access request.

## Simplify compliance

Actionable data makes complying with local mandates easy. Building managers and owners are informed and empowered with self-service tools to track and compare electric, gas, and water consumption to peer buildings.

Leverage ESPM web services integration to generate and track benchmarking scores and use intensity metrics.

Automate transfers of historical and ongoing monthly usage and cost to save customers time and keep them engaged.

Group multiple accounts and meters to enable building and portfolio-level analysis.

Offer whole-building aggregation and multi-tenant data access requests and provisioning.

Provide options for users to link to existing ESPM properties or characterize properties and receive scores entirely via MyMeter user interface.

Streamline tenant consent and threshold policy enforcement, automated notifications and online authorization workflows.



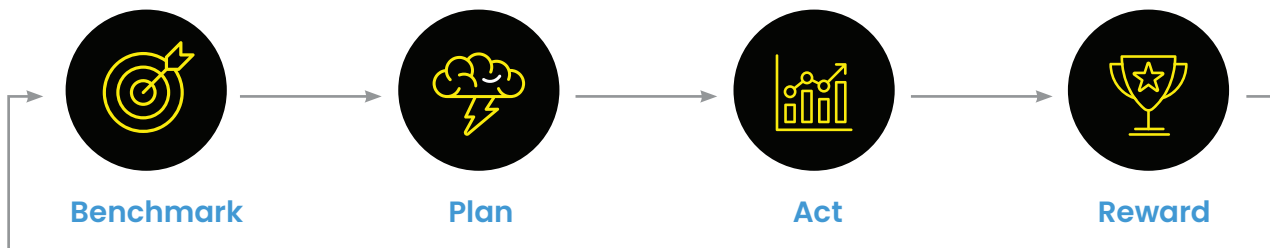


# Go Beyond Benchmarking

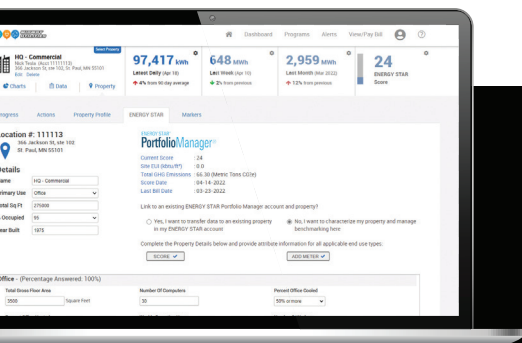
Get next-level tools for meter data insight and building operator engagement. Leverage MyMeter’s core features to help your customers manage energy and water use and guide building performance optimization.

- Equip facility managers with tools to monitor usage trends and receive alerts if demand or consumption exceed defined thresholds.
- Offer real-time monitoring and submetering in combination with gateway devices tied to utility meters or circuit-level sensors to diagnose and manage peak demand events.
- Provide insights on reactive loads and power factor impacts.
- Share action recommendations based on facility audits and ongoing building commissioning best practices.
- Recognize and reward building team and community achievements based on benchmarking results and completed actions.

## Continuous Engagement



- Understand and compare building performance
- Share best practices
- Designate key stakeholders
- Set goals
- Identify priorities for targeted action
- Recommended actions
- Coordinate teams
- Track progress toward goals
- Celebrate success
- Recognize high achievers
- Build community



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