

# Customers Who Use E-Mon Meter Reading Systems & Services

# E-Mon D-Mon<sup>®</sup> Meter Reading Systems

## E-Mon Energy Software

- AETNA Building
- American Express
- Amtrak
- Baltimore Ravens Stadium
- Bank of America
- CB Richard Ellis
- City of Philadelphia
- Columbia Memorial Hospital
- Comcast
- Cushman & Wakefield
- DE Air National Guard
- Disney ABC Studios
- Duke Energy
- Empire State Building
- Grand Ole Opry
- Kraft Foods
- LA Air Force Base
- Philadelphia Airport
- SJP Properties
- Smithsonian Institution
- St. Albans VA Hospital
- St. Louis University
- SUNY
- Temple University
- University of Florida
- University of Houston
- US Government
- US Postal Service • Verizon
- Verizon
- Washington National Airport
- And More!

## Web-Mon Web Enabled Energy Monitoring

- Arctec Alaska
- Atlanta Airport
- BTS Bio Life
- Canyon Ranch Spa
- Duke Realty
- Dulles Electric
- GW University
- Metropolitan State University
- Oracle
- River Park Commons
- Wake County Schools
- And More!

## E-Mon Third-Party Meter Reading and Billing Services

- American Assets
- Coldwell Banker
- Cushman & Wakefield
- FoamPRO Manufacturing
- Gencorp
- Hyatt Regency
- Jones Lang LaSalle
- Metropolitan Pacific
- Vegas Grand
- And More!



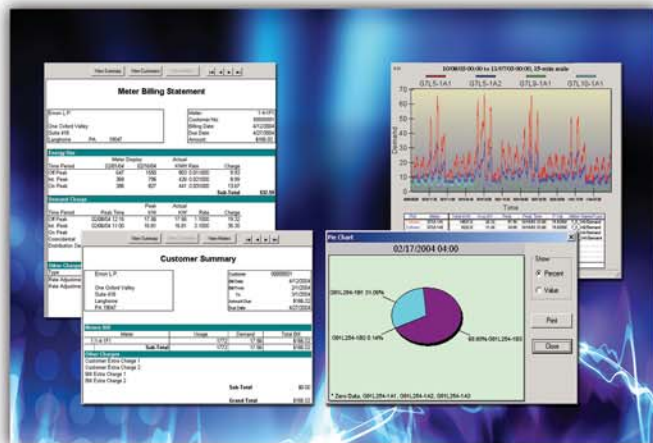
E-Mon  
850 Town Center Drive - Langhorne, PA 19047  
(800) 334-3666 - [www.emon.com](http://www.emon.com)

- Commercial
- Multi-Family
- Industrial
- Educational
- Government

## E-Mon Energy Automatic Meter Reading Software

E-Mon Energy software allows users to accurately monitor interval energy data for a variety of applications including tenant billing/allocation, departmental allocation, common area management, demand/energy analysis, equipment maintenance programs, M & V for LEED certification and other green building initiatives.

E-Mon Energy monitors E-Mon D-Mon submeters or other devices either on-site or off-site via a variety of industry standard communication methods and transmits data back to a central computer for generating energy profiles, demand graphs and tenant statements of energy usage.



### Features:

- Reads all E-Mon D-Mon meters via Interval Data Recorders (IDRs) and Class 3000 & 5000 meters directly. System will also read gas, water, BTU and steam meters (equipped with pulse output) for billing purposes & graphical display of usage.
- Software provides graphical profiling of interval usage data for 5-, 15-, 30- or 60-minute sampling rates and generates analytical charts and graphs of energy and demand usage.
- Software generates and prints itemized bills from user-specific time periods
- Export data for analysis (.csv files) and to MV-90 (.hhf files).



### Features:

- User friendly, pass-word protected web interface allows multiple users to view live energy data, charts and graphs via any standard web browser.
- Up to 24 metering points
- Internal memory
- Export data in CSV format
- Display data, charts & graphs

## E-Mon Meter Reading Services

In addition to customer-owned systems, E-Mon offers meter reading services to meet your energy management goals.

### Services Include:

- Turn-Key installation and meter reading of energy meters, including electric submeters, utility meters, gas, water, steam and BTU meters.
- Generating tenant or departmental bills and creating usage profiles.
- Daily meter reading, monthly tenant billing and owner summary statements of usage.
- Move-in and Move-out adjustments and automatic rate & tariff updates.

\* See separate flyer for details on E-Mon D-Mon Submeters.

## Web-Mon Web Enabled Monitoring System

Web-Mon provides accurate and timely snapshots of energy usage and carbon footprint data that is essential for supporting progressive energy management and green building initiatives.

