

## Description

The Web-Mon Niagara appliance is a pre-canned application with logic, graphics, drivers and .jar files that can be downloaded onto a Tridium Jace. The appliance provides users with one-page snapshots of historical and real-time energy usage data accessible via any standard web-browser. Easy-to-read energy dashboards include kWh, kW demand and other parameters. Carbon footprint dashboards include estimated CO<sub>2</sub>, NO<sub>x</sub>, SO<sub>2</sub> and equivalents.

Easily integrate E-Mon D-Mon metering products and various other electric, gas, water and BTU meter information to the Niagara framework.

Appliance features include:

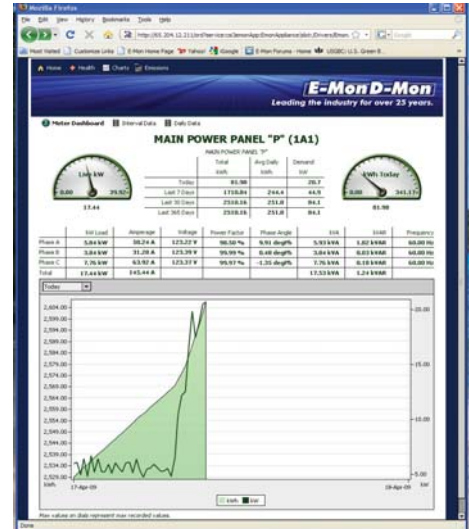
- Standard templates for carbon footprint data
- Reports, charts & graphs of energy usage
- EZ-7 Driver for use with E-Mon D-Mon Meters
- Built on Niagara Framework™
- Full support of all Open Protocols
- Ease of Use - Built-In Network Discovery
- Device level serial and/or IP connections are supported
- .CSV export tool

The ease of use of these features saves a tremendous amount of engineering hours on jobs where time is money.

The Niagara interface driver allows the user to integrate directly to E-Mon D-Mon Class 3200, Class 3400, Class 5000 and IDRs which provides access to Class 1000 & 2000 meters. This software will function on all Niagara 3.n.nnn platforms.

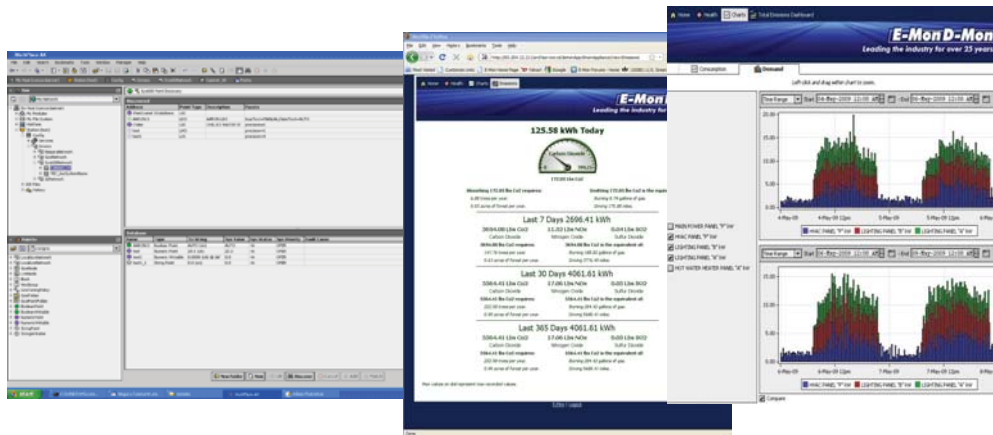
For Class 3200, Class 3400 & Class 5000 meters, all energy points can be discovered and added to a Niagara application. For IDR integration, only kW and kWh points can be discovered and added.

The features of this driver including ease of use, through built-in discovery and web enablement of legacy/proprietary systems makes this driver a perfect fit to bring your system into the 21st century.



### Model Number

Web-Mon Niagara Appliance



View energy data & carbon footprint information easily via Web-Mon Appliance Dashboards.

#### DISCLAIMER

E-Mon does not manufacture the products described on this page. We do not provide a warranty with respect to products we do not manufacture, and Customer must rely on the representations and warranties, if any, provided by the manufacturer of such product. We reserve the right to make changes to our products or to discontinue any product or service without notice.