

Take Control with



POWERSPRING

Metretek fulfills today's critical need for accurate and timely energy consumption information—information customers need to manage their energy usage and costs.

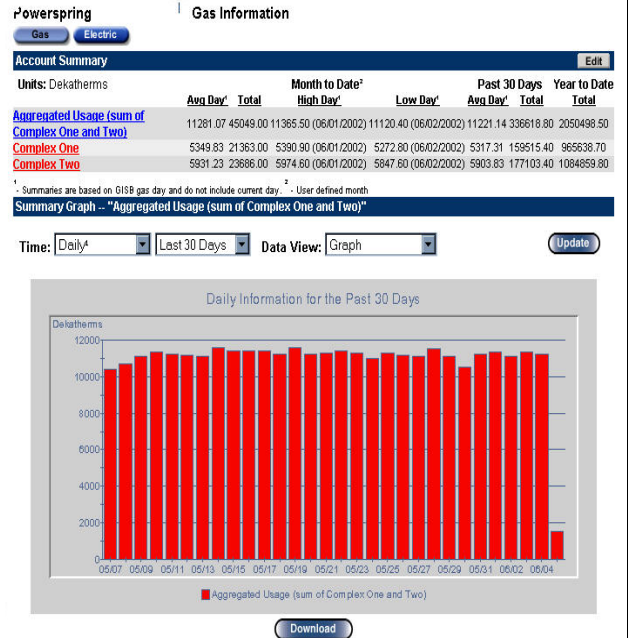
PowerSpring integrates Metretek's field proven advanced data acquisition and communications technologies into a state-of-the-art Internet-based e-business platform. PowerSpring delivers the interval meter data together with weather information, commodity data and industry news, directly to your desktop through a secure, customizable web page.

PowerSpring benefits:

- ◆ Near real-time reporting of interval meter data and exceptions with 24/7 access to data
- ◆ Enhanced risk-management capabilities
- ◆ Produce hourly, daily or monthly usage reports and compare them against previous periods
- ◆ Determine the daily or monthly costs of energy before the utility bill arrives
- ◆ Identify abnormal energy usage to improve operating efficiencies
- ◆ Enhance "cost-based accounting" procedures by more accurately pricing products or services based on actual energy consumption
- ◆ Identify peaks, lows, averages in energy consumption & analyze opportunities to shift to less expensive "off-peak" times
- ◆ Validate equipment upgrades using accurate historical usage patterns
- ◆ Develop more effective energy curtailment strategies

Metretek, Incorporated
 300 North Drive
 Melbourne, Florida 32934
 Ph: 321-259-9700
 Fax: 321-259-2900
www.powerspring.com

Copyright November 2002 Metretek Inc.



POWERSPRING | Weather | Welcome Demo User!

Summary | Analysis | Weather | News | Admin | Logout

Powerspring | My Weather | Search

National Weather

TODAY'S HIGHS: 50s, 60s, 70s, 80s, 90s, 100s, 110s

TOMORROW'S HIGHS: 60s, 70s, 80s, 90s, 100s, 110s

My Weather Preferences | Edit

BROOKLYN, NY - current 5-day forecast

06/05/2002 Wednesday 84 hi 68 lo	06/06/2002 Thursday 74 hi 58 lo	06/07/2002 Friday 76 hi 60 lo	06/08/2002 Saturday 80 hi 64 lo	06/09/2002 Sunday 84 hi 68 lo
---	--	--	--	--

BROOKLYN, NY - same time last year

06/05/2001 Tuesday 77 hi 61 lo	06/06/2001 Wednesday 76 hi 66 lo	06/07/2001 Thursday 78 hi 62 lo	06/08/2001 Friday 80 hi 64 lo	06/09/2001 Saturday 80 hi 64 lo
---	---	--	--	--