



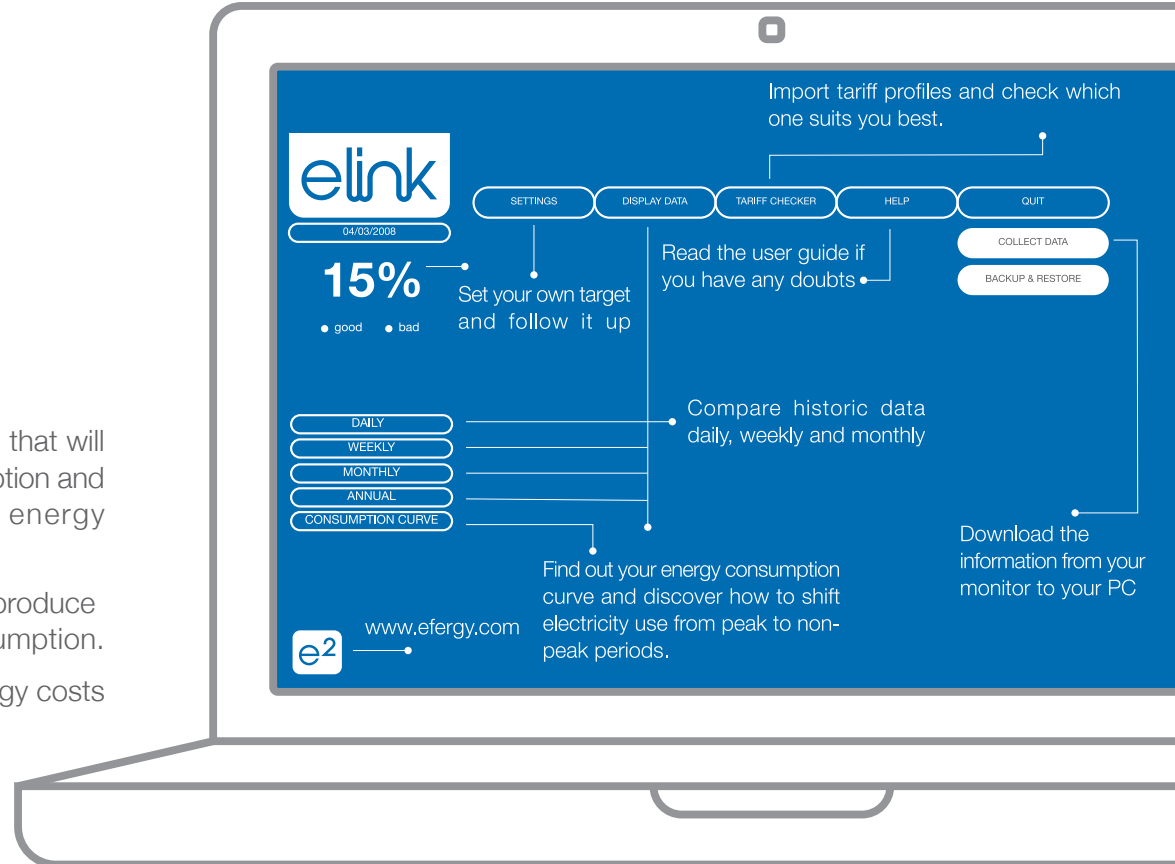
# energy management software



## ENERGY MANAGEMENT SOFTWARE

'elink' is an energy consumption management program that will help you increase your understanding of energy consumption and offer a more sophisticated means to analyse energy consumption. 'elink' software will:

- Use the data from your 'efergy' wireless monitor to produce graphs and demand curves for your energy consumption.
- Help compare different tariffs that could reduce energy costs
- Discover the advantages of shifting consumption to lower tariff rate periods
- Introduce ideas on energy saving plans



efergy.com



# energy management software



## GRAPHIC VISUALIZATION

- 24 hours
- Daily
- Weekly
- Monthly





# energy management software



INDICATORS: KWH, \$, KG.CO2

- Daily consumption
- Total for the year
- Estimated for the year





energy  
management  
software



## ENERGY CONSUMPTION PLAN

- Flexible choice
  - Energy/Costs/Emissions
  - Daily/Weekly/Monthly
- Target follow up
  - GOOD / BAD indication
  - Distance to target





# energy management software



## CONSUMPTION CURVE

- Week-day curve
- Month curve
- Max. power per month



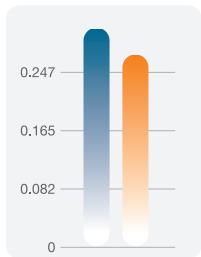


# energy management software



## TARIFF CHECKER

- Comparison of utility prices
- Estimation of costs
- Estimation of savings



-3,2 \$



+95,5 \$





# energy management software



## SYSTEM REQUIREMENTS

### Hardware:

- CPU compatible with:
  - Intel Pentium (Pentium 4 and above)
  - Intel Celeron
  - Intel Xeon
  - Intel Core
  - AMD Athlon 64
  - AMD Opteron
  - AMD Sempron
- Memory: + 256 Mega bytes.
- Free space: + 500 Mega bytes de hard disk
- Graphics: 32bit, compatible nVidia/ATI.
- Monitor: minimum 15".

### Software:

- OS: Windows XP/Vista x32 with SP3 for WinXP and SP1 for VISTA.
- Platform: .Net framework 3.5 with SP1.
- Desktop: minimum 800x600, 32bit color.

