

Fat Spaniel Technologies

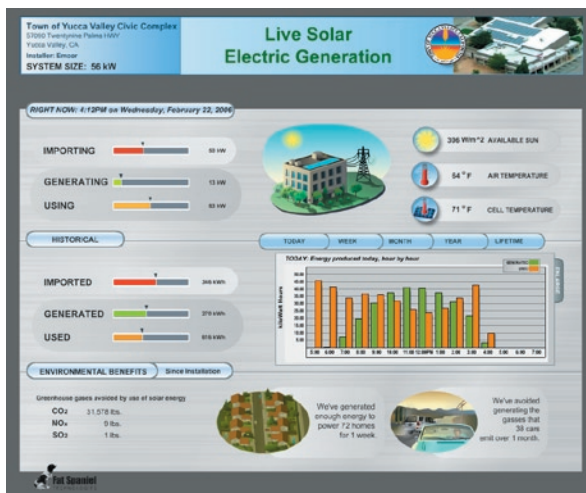
Anytime, Anywhere Energy Monitoring

Fat Spaniel Technologies provides world-class energy system monitoring and visualization. Their flexible solutions transform raw energy data into dynamic, easy-to-understand presentations and make them accessible from any Internet-enabled device. With a bundled MultiModem® GPRS wireless modem, users can report energy production and usage data directly from their site.

Monitoring and visualization tools from Fat Spaniel Technologies provide independent, real-time monitoring of energy generation and usage for residential, commercial and institutional buildings. PV2Web™ allows customers to view their systems anytime, anywhere using a web browser, mobile phone or PDA. With a MultiModem GPRS wireless modem built into the equipment, users simply provide a SIM card from their choice of carrier. The equipment relays raw data via the modem over the cell carrier's telemetry network to FST's central servers. The data is used to provide compelling visualizations and up-to-date performance alerts. Simple to install, PV2Web does not require any onsite computer equipment or software.

"We tried inferior modems first," explains Richard Eckman, Director of Operations for Fat Spaniel Technologies. "We now use Multi-Tech modems exclusively for their reliability under real world conditions. Their solid appearance helps build customer confidence, and their ease of assembly and configuration makes our build team happy."

Fat Spaniel Technologies monitors solar, wind, cogen, fuel cell, and hybrid power systems for schools, residences, and commercial operations in North and South America and Europe. FST's solutions have been applied in a wide range of environments. From remote Greek monasteries with no other network options to commercial enterprises with unworkable IT constraints on their internal networks. The data obtained from the equipment, via the MultiModem GPRS wireless modem, helps their customers promote and explain their systems, as well as ensure peak performance.



MultiModem GPRS

- GPRS Class 10
- Packet-switched data rates up to 85.6K bps
- RS-232, USB, Bluetooth and Ethernet interfaces
- Desktop or panel mounting
- Carrier approved

Fat Spaniel Technologies

was founded with the goal of making renewable energy more visible,

accessible and compelling

to end users, industry

professionals and policy

makers. The company tag

line "Visualize Renewable

Energy" implies both the

anytime, anywhere display

of energy data as well as the vision

of a world where renewable energy is

the first and best

energy source.



For more information contact:

Fat Spaniel Technologies

Telephone: 408 279 5262

Web: www.fatspaniel.com