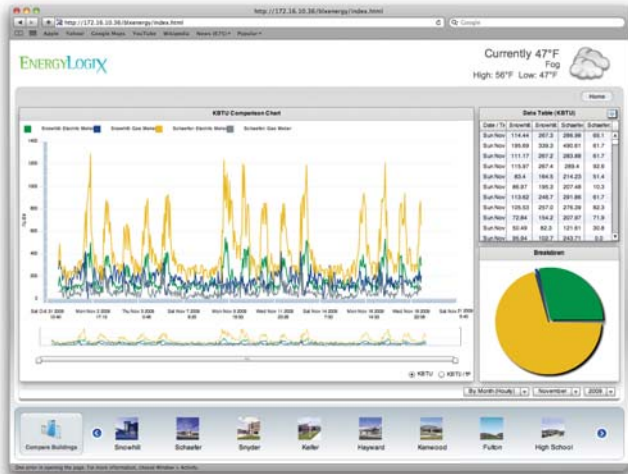


Smart decisions are made with accurate and timely data. When dealing with rising costs and the pressure to improve performance there is no substitute for *real time* information. EnergyLogiX delivers real time display and analysis of critical building performance data.



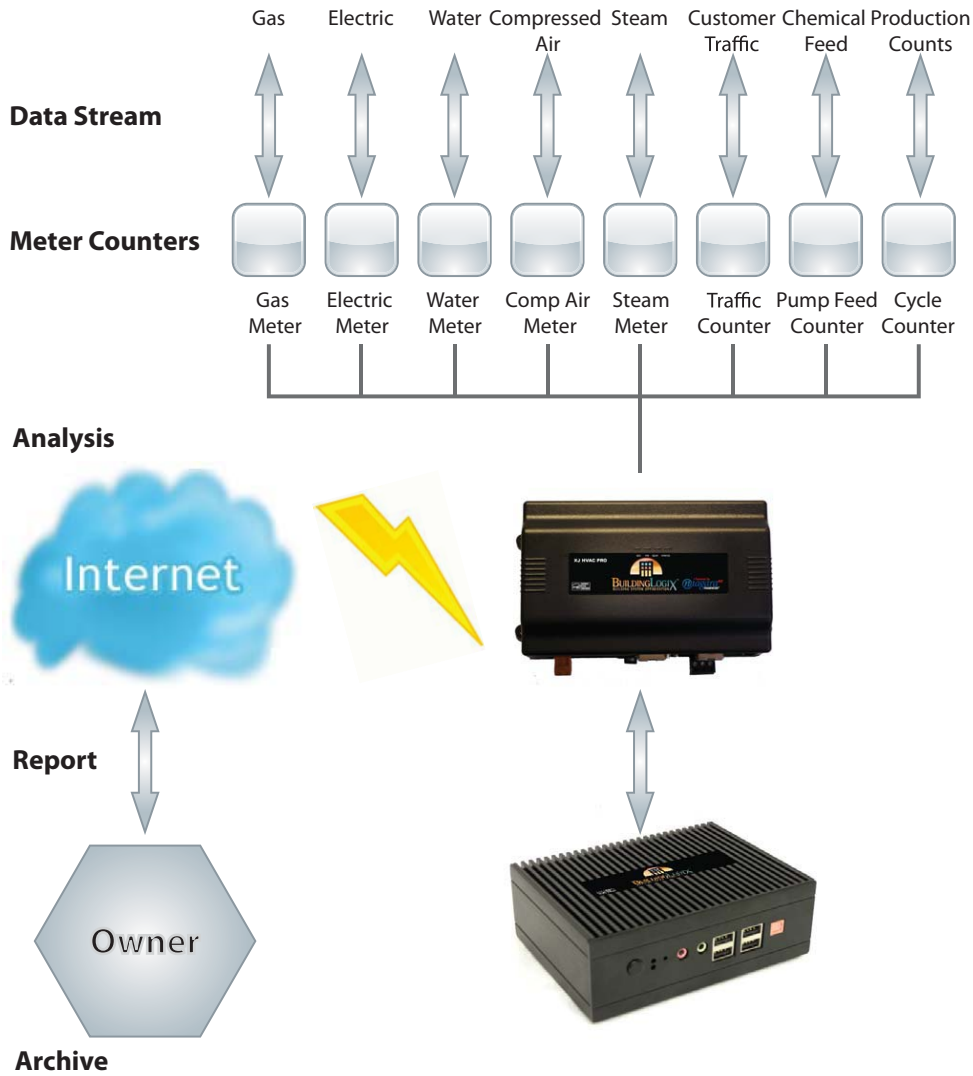
The EnergyLogiX Tracker features built-in analytics, and is scalable from a single building to an entire campus. EnergyLogiX Tracker, delivered by BuildingLogiX, operates seamlessly on the Niagara AX framework making it adaptable to most commercial facilities, and accessible via the Internet from any browser.

Typical EnergyLogiX Applications

- Measurement & Verification of Utility or Performance Data
- Simultaneously Compare Utility/Energy Consumption for Multiple Buildings
- LEED Project Support
- Combine with BuildingLogiX EcoRate for a Total Performance Monitoring Package

EnergyLogiX Delivers

- Real time proactive display of utility consumption that promotes faster & smarter operational decision making.
- Track consumption of Electric, Gas, Water, Steam, Compressed Air, and more.
- All reports and displays are accessible via the Internet using a standard web browser.
- No practical limit to the number of meters or buildings that can be tracked and viewed by EnergyLogiX.
- Built in analytics to identify problems and financial savings faster



About BuildingLogix

Reduced Operational Costs, Improved Building Comfort & Performance, along with integration and expansion of Enterprise Control are among the many benefits provided by BuildingLogix. BuildingLogix is a system of hardware, software applications and services that deliver consistent performance to commercial building owners throughout the United States. Our exclusive network of BuildingLogix partners provide the system and wrap it together with industry leading service and contracting capabilities. If you are ready to take your building's performance to the next level give us a call – **888-425-6449** or check out BuildingLogix on the web – **www.buildinglogix.net**