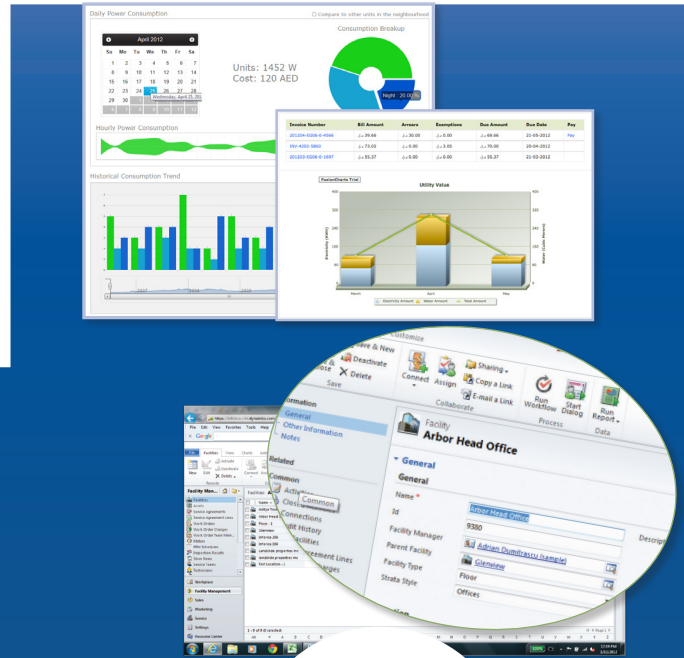




Our Software-as-a-Service solution enables you to monitor, control and optimize your energy consumption driving down utility costs and increasing your bottom line.



Energy Information MANAGEMENT

to Measure. Analyse. Manage and Save.

Inforica's energy management expertise and software-as-a-service solution (SaaS) offering, helps organizations, better manage their energy consumption and cost.

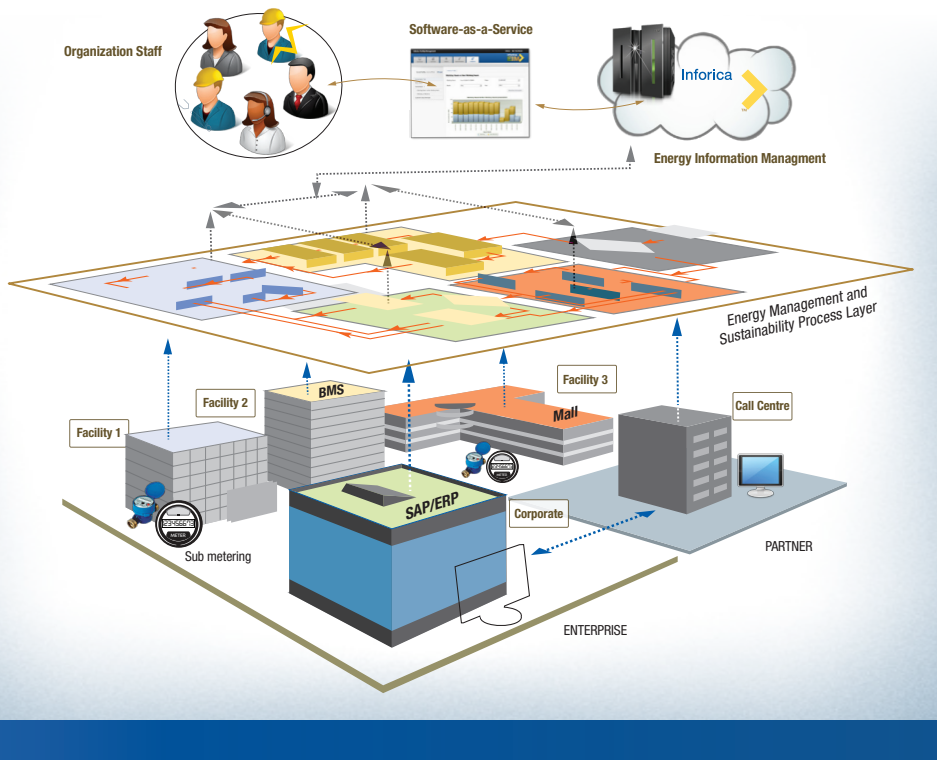
Our Energy Information Management Software-as-a-Service solution provides you with tools and reports to –

- Gather consumption and cost data from all your facilities into a common repository. The source of this data can be interval meters, supplier contracts and/or utility supplier bills.
- Report cost and consumption trends and forecasts to help optimize the utility supply chain and better manage costs.
- Benchmark and performance rank facilities against each other to identify energy efficiency opportunities.
- Manage execution of Energy Efficiency and Sustainability related tasks and compliance.
- Categorize and monitor facility portfolio based on type, usage, geography, rating etc.
- Break down costs across the enterprise-wide utility supply chain to drive greater accountability.



Energy Information MANAGEMENT

to Measure. Analyse. Manage and Save.



- The system can be highly customized and can support complex business processes, with many hundreds of decision points and business rules.
- Provides a centralized Energy and Utilities management platform with interfaces to major ERP, BMS and other facility systems that are already deployed within an organization.
- It is a collaborative web based solution with a workflow engine that can enable organizations to analyze and manage their Energy and Sustainability programs.
- Provides the ability to regulate and improve decision controls in real time crisis situations, stimulating an optimal flow of information and reports between central command, mid line management and field units.

Business benefits

- Control and manage your organizations Energy and Sustainability business process in multiple global locations.
- Ensure human task completion and identify bottlenecks.
- Provide data management and visibility to Energy Management business process owners.
- Achieve faster and more accurate completion of Energy and Sustainability process tasks.
- Manage entire process from one platform which integrates with existing systems.
- Automation of workflows improves process efficiency and throughput volumes. This translates into positive impact on Energy Utility costs and profitability.
- Automation of workflows reduces internal administration costs and FTE input, enabling administrative cost reduction and better allocation of resources.
- Real time tracking for progress updates improves communication and reduces internal administration costs associated with update calls and request tracking.
- Real time reporting for process and business performance and for SLA and KPI analysis.