

All in One IOT Remote Management

Transforming Data into
Measurable Business Growth

Hybrid Energy Efficiency Management:

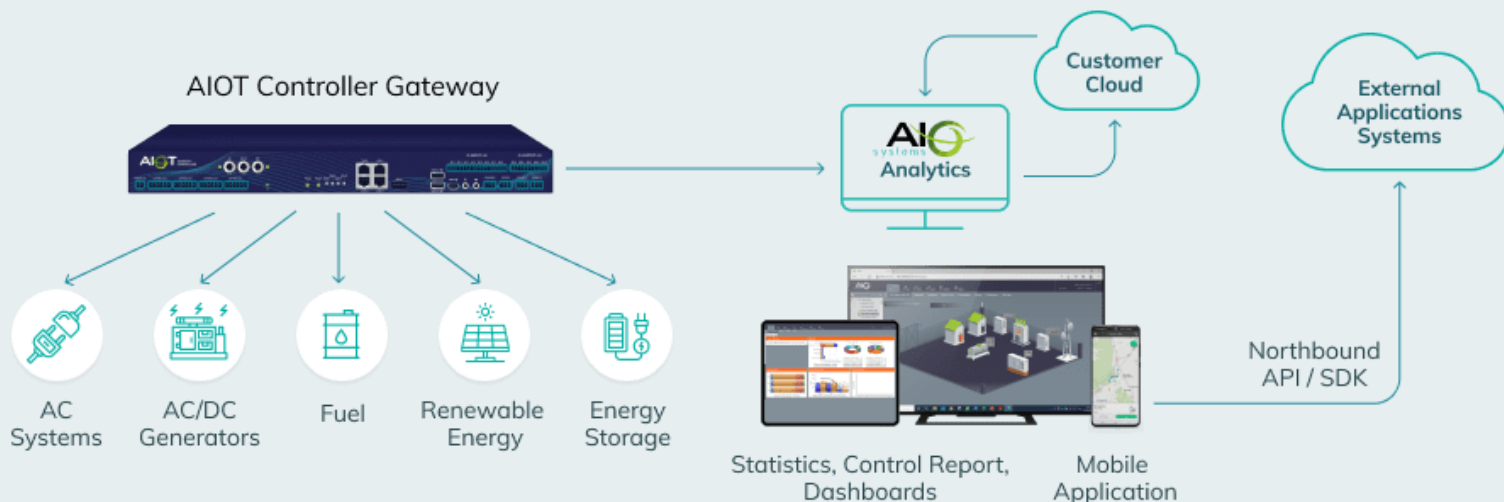
Efficiency hybrid / Energy solution is the Goal of any Telco, Existing Power solution optimizing and Power management is our core business, and now with more features.

AIO's Energy Efficiency Management solution provides holistic and advanced monitoring, controlling, and improving multi energy sources. AIO solution supports fully automated Energy sources control and full KPI's visibility . AIO's Energy Efficiency Management monitor and control all sites energy aspect.



AIO solution involving AIOT advance Hardware, Proprietary algorithms & software implemented in both Site level controllers and sensor and Central management system CMS

As a process-oriented system, AIO's solution provides the best visibility and report tracking as a holistic focal approach for Telecoms & Towercos.



*Disclaimer: * Specifications subject to change without prior notice * Voltage supply can only be within specified range. Peaks above 72V require additional surge protection which isn't included

Application Note – hybrid Energy Efficiency Management

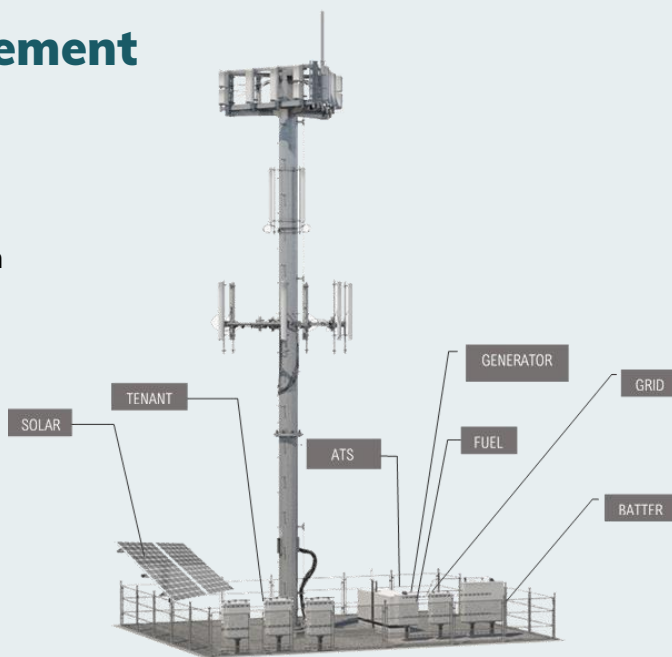
AIO's Offering

Control, Monitoring and Management Solutions

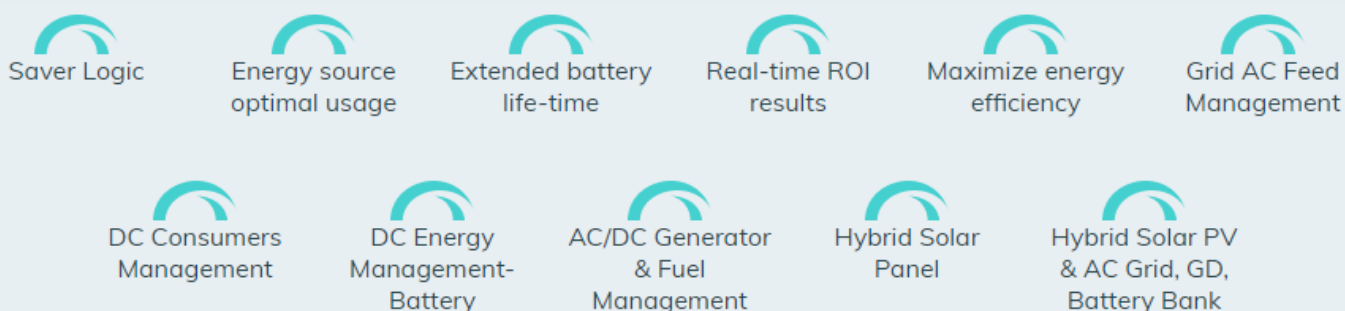


AIO's Energy Efficiency Management

- A Holistic energy monitoring system
- Supports Wire & Wireless connectivity
- Multi connection interfaces with fast integration
- Ensuring Energy savings
- Reducing operational costs
- Quick installation
- Real time Performance indicators
- Process-oriented with northbound support
- Extending assets lifetime
- ROI verification



Main Features



*Disclaimer: * Specifications subject to change without prior notice * Voltage supply can only be within specified range. Peaks above 72V require additional surge protection which isn't included

Application Note – hybrid Energy Efficiency Management



For additional information please contact

info@aiosystems.com

Disclaimer: * Specifications subject to change without prior notice * Voltage supply can only be within specified range. Peaks above 72V require additional surge protection which isn't included