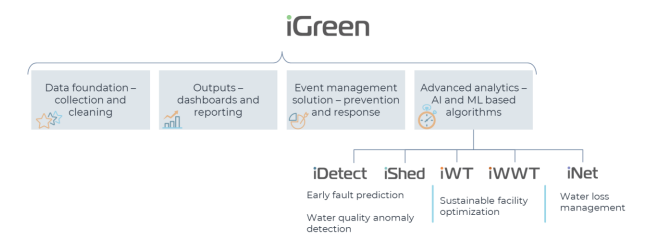


Delivering Data-Driven Management Solutions for Waste Water Facilities

IOSight is an innovator and a market leader in the field of data management and analytics, specializing in the Utilities sector. The company provides cost effective, user-friendly solutions for water and energy infrastructure facilities, reducing costs, improving efficiency, increasing productivity, saving energy and delivering regulatory compliance.

With over **100** installations and customer satisfaction in the water and energy arenas worldwide, we provide robust, reliable and flexible solutions enabling practical data-driven management. Plant managers and operators can get actionable, accurate, comprehensive, real-time insights into their site performance, as well as advanced decision-support solutions such as: anomaly detection, early fault prediction, and optimization of operations and resources.

IOSight's core iGreen system collects, safely, systematically, and reliably, large amounts of designated data via a variety of interfaces. The collected data is being cleaned, validated, stored in a modeled SQL database, processed, analyzed, restored and presented in the form of meaningful significant outputs, including: reports, online dashboards and decision support tools. Our customers include all desalination plants and national water companies and authorities in Israel, and leading organizations in the water and energy sectors in the US, China and Europe.



iGreen – Our comprehenssive platform for the Data-Driven Utility:

- Multiple interfaces to all relevant data sources
- Cleanses, models and stores significant amounts of data
- Enables diverse presentations of both straight-forward and prcossed data (reporting engine, online dashboards, GIS display)
- Pump analysis predictive maintenance
- Online Normalization analysis connectors breaks detection on real time
- Advanced features, including algorithm engine, rules driven event-management platform
- Sampling program preparation & management



iWT/iWWT - Decision Support System for Water and Wastewater Treatment Plants. Recommends on the optimized operational mode of key elements:

- Chemical dosing
- Managing large energy consumers
- Production planning queries





Contact Us:

Offer Herman VP Sales & Marketing | offerh@iosight.com | +972 54 4450164