



We Automate Wind Operations with Our Software Robot



Company Overview

We are on a mission to catalyze the industry movement with our technologies.



250+

Connected Plants



1K

Automated WTGs



6+

GigaWatts



10+

Years of Experience



10+

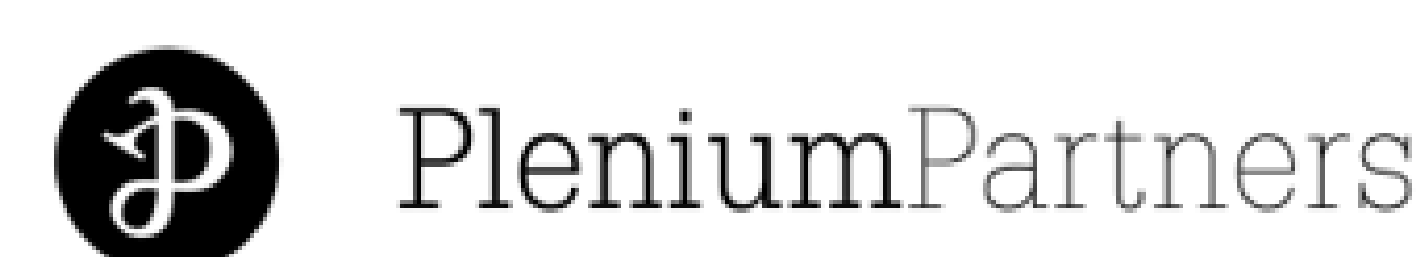
Countries World Wide



35+

Employees

Our Customers



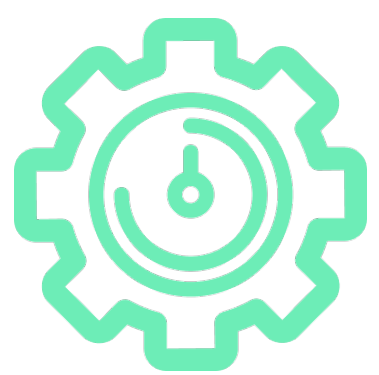
Automate Wind Operations with Our **Software Robot**

The leading technology to optimize operation workflows without changing your existing software



Designed for All Operational Strategies

ARSOS Robot is designed to cater your needs for different operational strategies



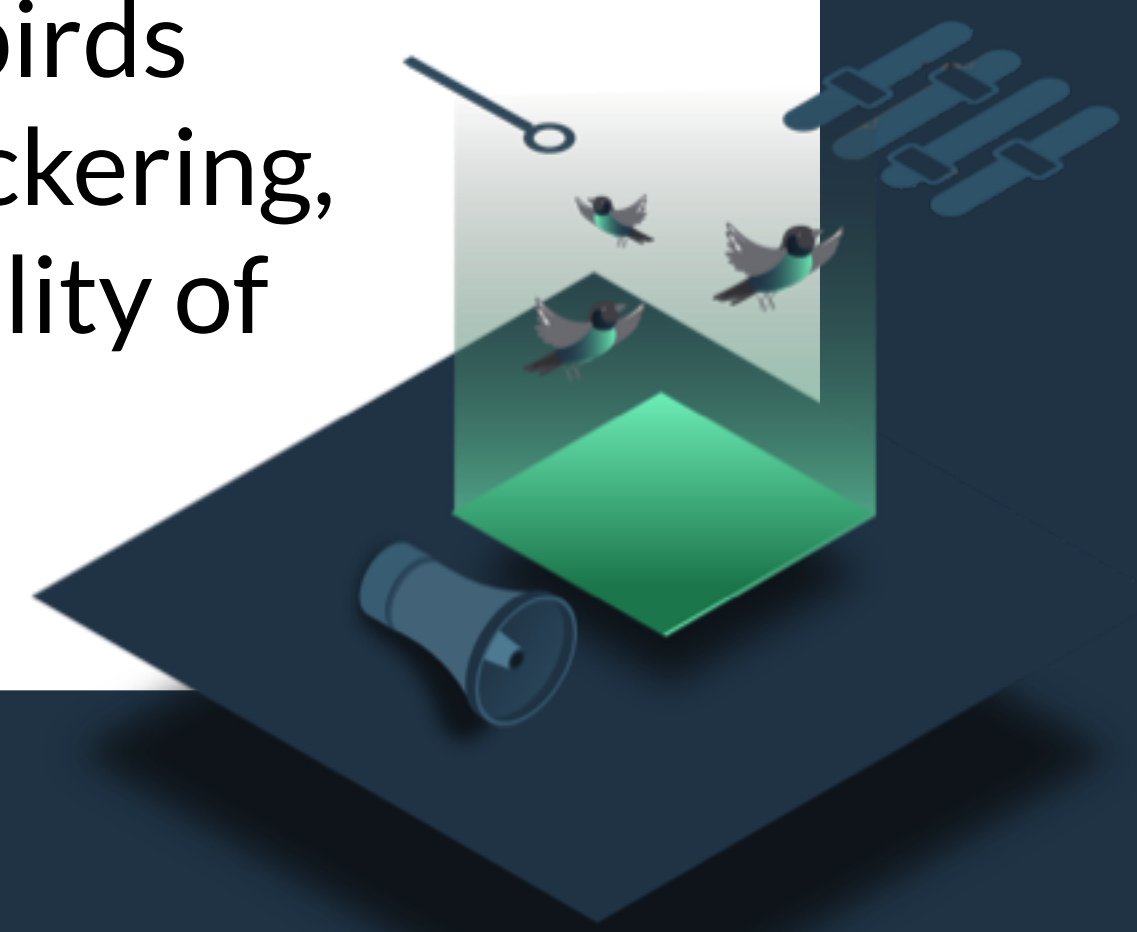
Yield Optimization

Automate fault handling procedures and ensure the minimum time to respond to incidences. Autonomously stop and restart operations under defined fault conditions and procedures.



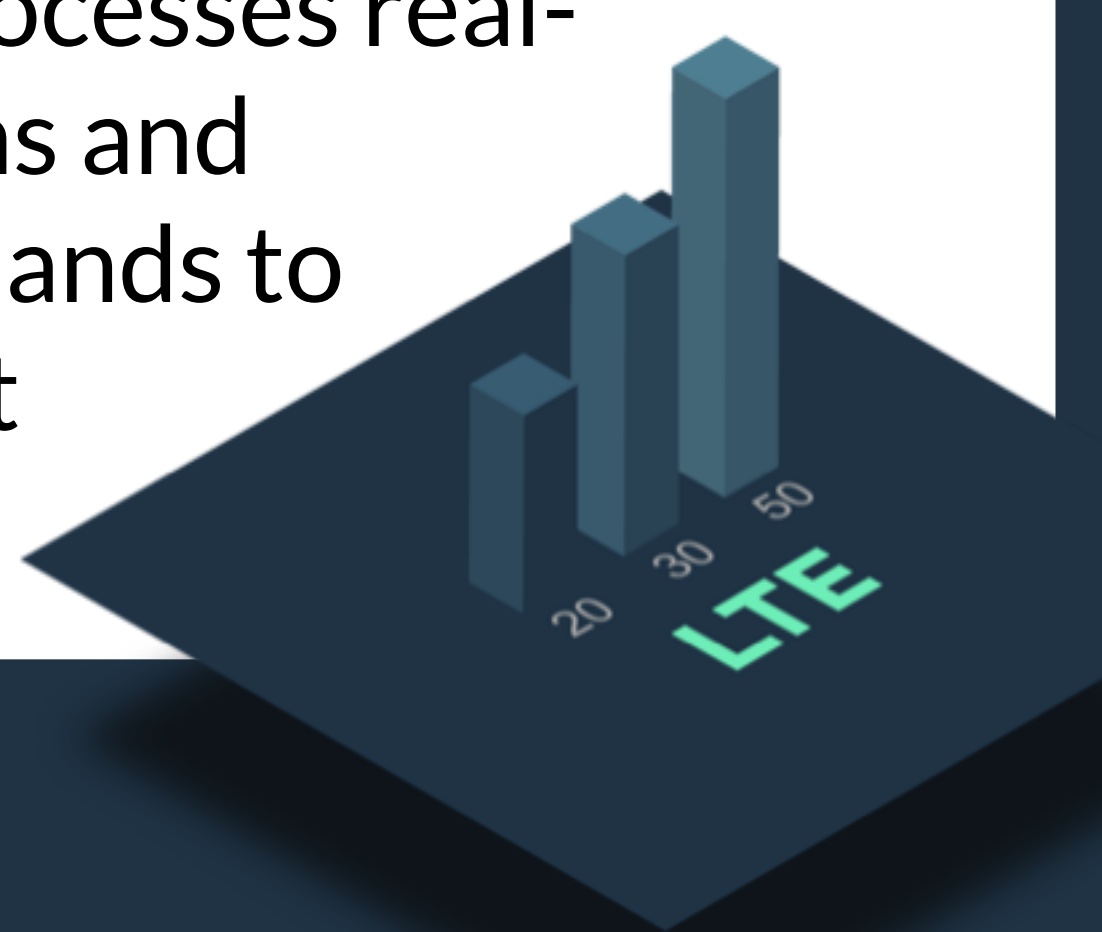
Restriction Compliance

Designed to comply to your regional environmental restrictions such as birds and bats control, noise levels and flickering, ensuring the maximum time availability of asset operation under regulatory constraints.



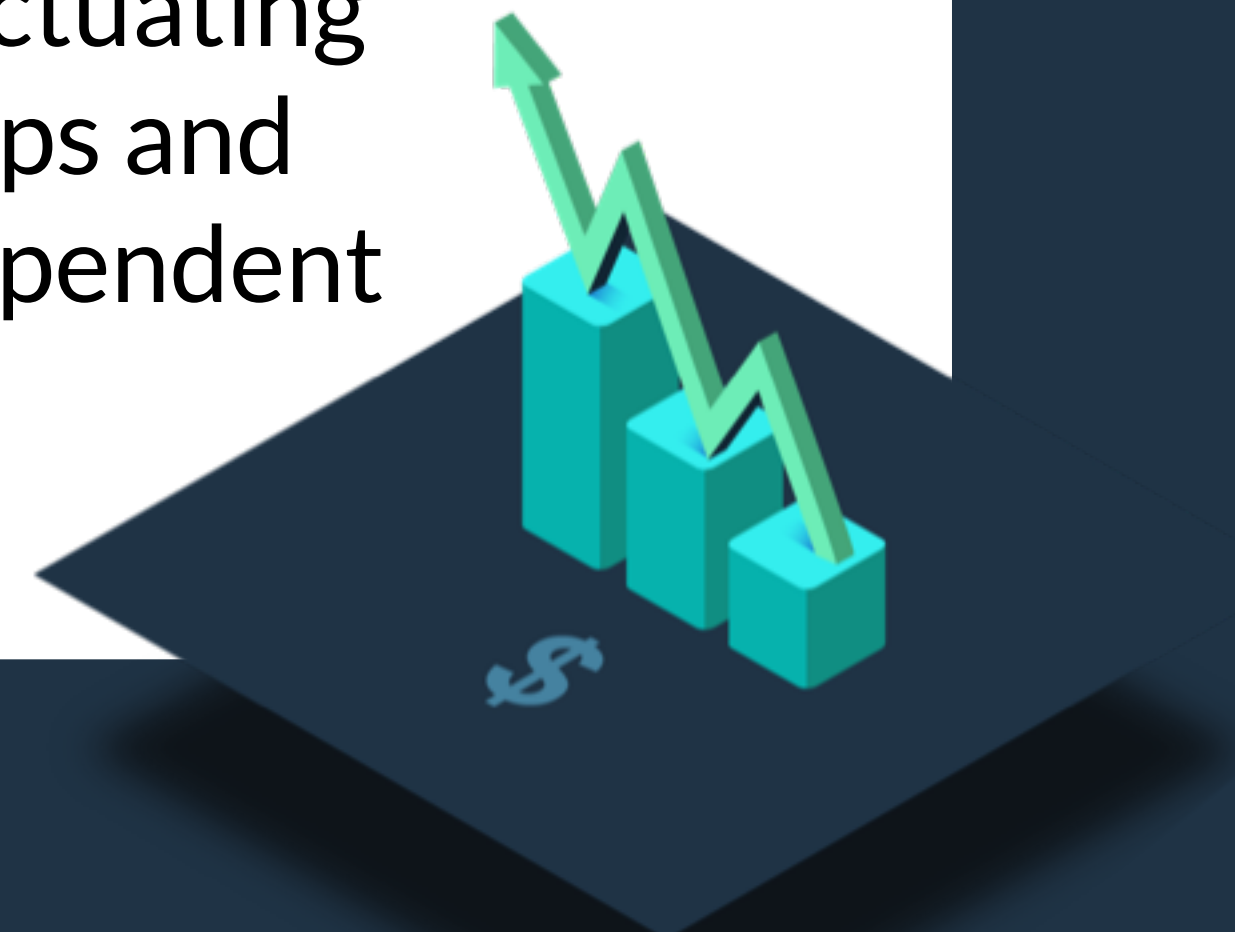
Lifetime Extension

Automate preventive stops based on input of LTE program procedures. Processes real-time data from multiple systems and automates START/STOP commands to wind turbines to optimize asset lifetime.



Energy Price Control

Ensures energy to be produced under profitable conditions with the fluctuating market prices. Autonomously stops and restarts operations with price-dependent operating procedures.



All-in-one **Platform**

To centralize and standardize your assets data, as well as controlling your renewable power plants, all on a single platform.

- ✓ Multi-technology and multi-brand
- ✓ Asset Control
- ✓ Smart Notification System
- ✓ Custom Alerts
- ✓ Standardize APIs

Transparent Analysis & Reporting

Customize daily and monthly interactive reports including energy production, performance KPIs, events and much more.

These reports will help you identify trends and behavior patterns which might be highly impacting assets performance.

