# **ACTIS**™



ACTIS ERP UNIFIES ASSET DATA FOR SEAMLESS PORTFOLIO MANAGEMENT



## Introduction of ACTIS ERP software

ACTIS ERP software is an innovative Renewables' Enterprise Resource Planning Platform dedicated to empowering stakeholders of renewables' assets, like <u>Asset Managers</u>, <u>O&M service providers</u> and <u>Investors</u> with full control of your portfolios. A one-stop solution that helps you achieve the optimum performance of your assets, reducing both internal and external costs, streamlining your operations and consolidating Technical, Operational, Financial data and reporting into a single place.



### **ACTIS ERP UNIFIES ASSET DATA FOR SEAMLESS PORTFOLIO MANAGEMENT**

- Uses sophisticated data analysis to automate crucial asset management activity, resulting in efficient, cost-saving decisions
- Scales with your business across growing data and portfolio needs
- Underpinned by the support of an inhouse expert team of engineers and software developers
- Built based on the specific industry understanding and experience of Alectris











# **Automating Asset Manager's workflow**

Most of asset managers for renewables struggle to track the incidents' costs or/and operational, technical and financial information. This can be resolved by using one centralized platform that provides an efficient way of managing the operations of your business - ACTIS ERP software.



### **HOW DOES ACTIS ERP WORK**





An Asset Manager for renewables steps into action upon receiving a **compliance reminder** regarding the land lease renewal.

The Asset Manager **signs a new lease contract** and sends it to the accounting department for payment.







**The payment is authorized** by accountants and executed by a treasurer.

The payment is realized through accounting systems that are synced with ACTIS ERP platform. Therefore the **Asset Manager is always aware of the invoice status** (paid, pending, canceled).







Using the data the Asset Manager can **create full reports** on payments with the click of a button.







