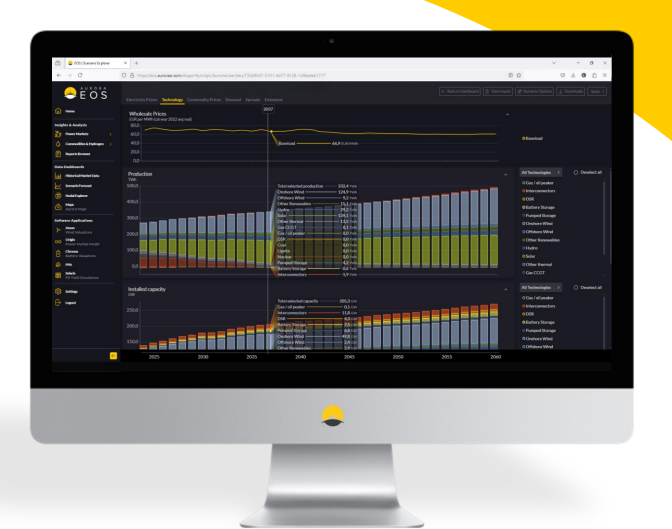


Aurora Software Find unique value on the road to Net Zero

Aurora's integrated software suite empowers you to analyse power markets and assets with unprecedented sophistication and ease, helping you build an edge in the crowded market



Seamlessly integrated suite of software products



Our market-level model enables you to create your own market scenarios within hours and quantify market risks and upsides from policy, commodity, demand and supply changes.



SEAMLESS INTEGRATION

With Origin: use your own scenarios in your valuations

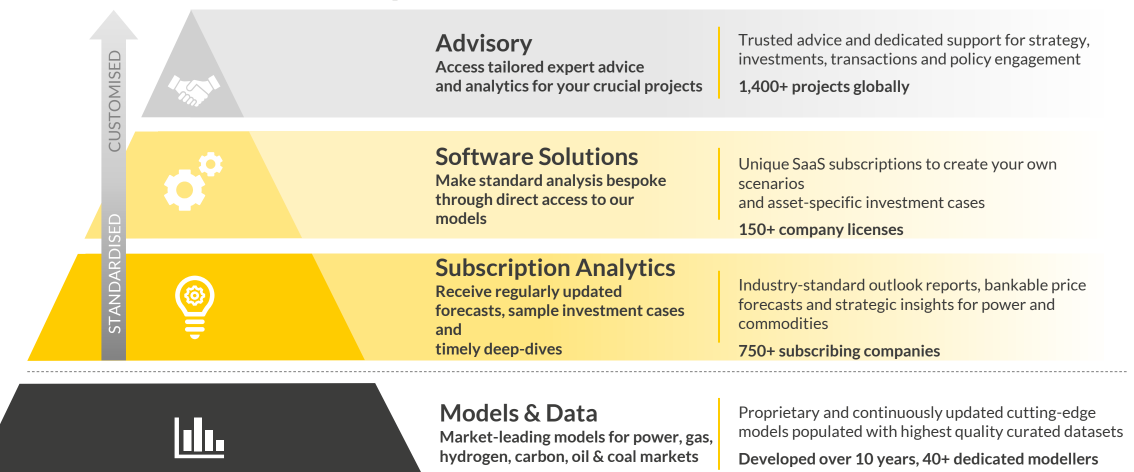
With each other: value co-located assets and portfolios





Our asset-level tools quantify the value of your assets or sites under different configurations and market scenarios.

Our market leading models underpin a comprehensive range of seamlessly integrated services to best suit your needs





The true value of your wind site

Amun delivers bankable asset-specific revenue forecasts for wind assets in minutes

Over 80 subscribers across 17 markets including leading banks, funds, utilities, and developers

Access an unlimited number of offshore/onshore valuations

With greenfield and operational assets

Backed by Aurora data and supported by experts

Used on Europe's largest wind deals, auctions and financings

Powered by the highly accurate proprietary wind atlas



Transactions



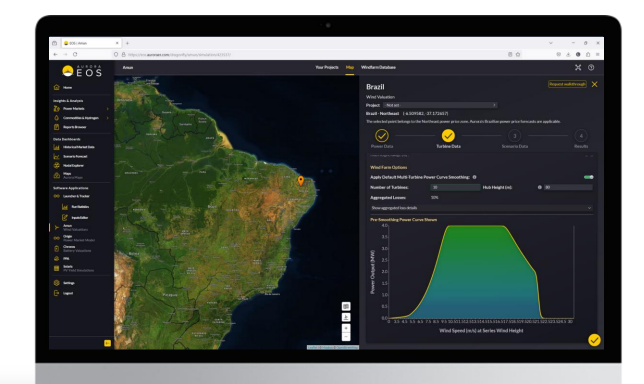
Site Selection and Optimization



Portfolio Valuation



PPAs



A global benchmark trusted by industry leaders











1619



















































































80+ subscribing companies across 17 markets

Supports the largest transactions globally

Values the biggest wind portfolios

Underpins major debt financings

Sets prices for wind PPA deals

Used by leading developers for site selection and optimization

The rapidly evolving energy transition means asset-specific revenue forecasts become critical

Price cannibalization is ballooning due to rapid wind deployment

Wind assets are increasingly at merchant risk as subsidies wane

Location is hugely important for future capture prices

Using baseload or market-wide prices can vastly over- or under-estimate your revenue forecasts

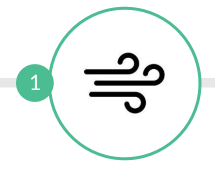
Fierce competition for assets and PPA contracts makes appreciating locationspecific value critical





Amun's intuitive 4 step process produces accurate results in minutes

Select your wind or power data



Utilize integrated best in class climate reanalyses data **or**

Calibrate Amun to reflect measured wind/power data from your asset

Make your choice of turbine



Choose from 500+ real turbines + actual manufacturer power curves **or**

Upload your own turbine data

Select your trusted Aurora scenario



Run results against the full range of bankable Aurora scenarios or

Work with our experts to create bespoke scenarios

Instantly generate bespoke results



Compare your asset to the fleet average with our clear and intuitive graphs

or

Export results into a data sheet with additional detail and granularity

Amun: Supporting winning bidders in offshore auctions & tenders

- Used by 30+ leading offshore wind players
- The benchmark software behind major offshore auction wins
- Identifies all additional hidden bankable value in projects
- Select proprietary turbine technology and quantify the upside
 - Expert support from our Amun analysts





Your key advantage in wind investments: Amun Wind Atlas

Uncertainty

Conventional wind data sources often **suffer from low resolution and poor validation.** Limited computing power forces simplified spatial models, causing local wind patterns to be 'averaged out' over large areas, reducing accuracy.

But Amun Wind Atlas delivers advanced and reliable wind speed estimates, even when site measurements aren't available.

Our Wind Atlas refines the most trusted public datasets by correcting biases using real-world observations from numerous wind farms, ensuring you get data that's both precise and dependable.



Amun Wind Atlas

Best Public Atlas

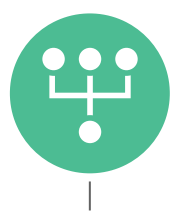
We built our Amun Wind Atlas using the best wind data and techniques



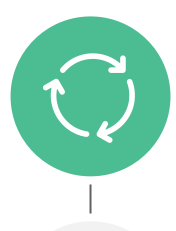
We calibrate the atlas with observed data from many wind farms using publicly available data and private data shared by the Amun community.



A combination of climate reanalysis data sets provides the **low bias** of ERA5 with the **high resolution** of the Global Wind Atlas.



An ensemble of machine learning models is used to correct bias in the downscaled atlas.



When more observational data arrives the robust data pipelines can be rerun to incrementally improve the Amun Wind Atlas.

Amun Customer Success: Getting started, made easy!

Comprehensive support from our dedicated team of energy modelling experts

Implementation

Amun is designed to be userfriendly, and user-centric, requiring minimal training

- Integrate Amun into internal tooling with API
- Use out-of-the-box, simulation-ready dispatch
- Benefit from guided valuation creation workshops

Training

Tailored training ensures proficiency after your Amun service activation

- Create and maintain your entire portfolio or assets
- Attend sessions tailored for you
- Delve into thematic deep dives and new feature training

Ongoing Support

Our global network of Amun experts are on-hand to help you unlock business value

- Regular guidance & support
- Have your valuations checked by our Amun experts
- Use checked Amun
 valuations in transactions,
 financing and strategy

Community Events

Participate in regular sessions where we learn from you, and you learn from each other

- Network with local, regional and global peers
- Attend online and offline events
- Contribute to our Amun development roadmap

Where can you find Amun **CURRENTLY AVAILABLE**