



Cirrus FLEX

Cirrus Flex remotely and automatically optimizes DER dispatch using advanced analytics, linking diverse DER assets and fleets between owners, operators, aggregators and traders to maximize the returns from energy, grid services and flexibility markets. This cloud hosted platform enables asset owners and operators to unlock the stacked benefits of DER and supports emerging DER Market participation models including FERC 2222.

DER owners and operators (including energy asset OEMs, finance houses, I&C customers, local authorities) need to monitor, aggregate and control their growing DER portfolios to participate in energy markets, interface to trading partners and new flexibility markets.

Energy Service Company partners require those same grid and market interfaces plus enhanced user and customer features for owned and third party DER assets. Cirrus Flex can integrate with a diverse range of IoT based DERs through modern cybersecure interfaces.

Unlock the value of DER

- Market and grid integration and multiple revenue stream stacking
- Advanced Virtual Power Plant operation
- Energy as a Service business models, including support for FERC 2222

SOLUTIONS

» RENEWABLE AND DISTRIBUTION GENERATION ASSET

Portfolio management and monitoring, economic optimisation and revenue stacking for owned and 3rd party assets.

» BATTERIES

Solutions for network optimisation, revenue optimisation and revenue stacking of utility scale and residential batteries.

» ELECTRIC VEHICLES

Solutions for off-street commercial and residential charging infrastructure connections.

» VIRTUAL POWER PLANTS

Solutions to interface utilities with VPPs and DER aggregators to enable participation in electricity markets.services.

» ENERGY AS A SERVICE

Solutions to enable new business models, combining and optimising mixed portfolios of DER assets for grid and market applications

CUSTOMERS

