

Harness the energy revolution with Reposit Power

Empowering energy utilities to use customer owned residential battery storage to lower costs



What are Virtual Power Plants (VPP) and why are they important?

A VPP is a group of customer owned PV and batteries that can respond to your commands in real-time. In other words, your very own collection of distributed generators that can increase or lower demand at short notice.

VPPs help solve grid challenges that arise from wholesale market volatility, peaks in demand and generation, and poor power quality.

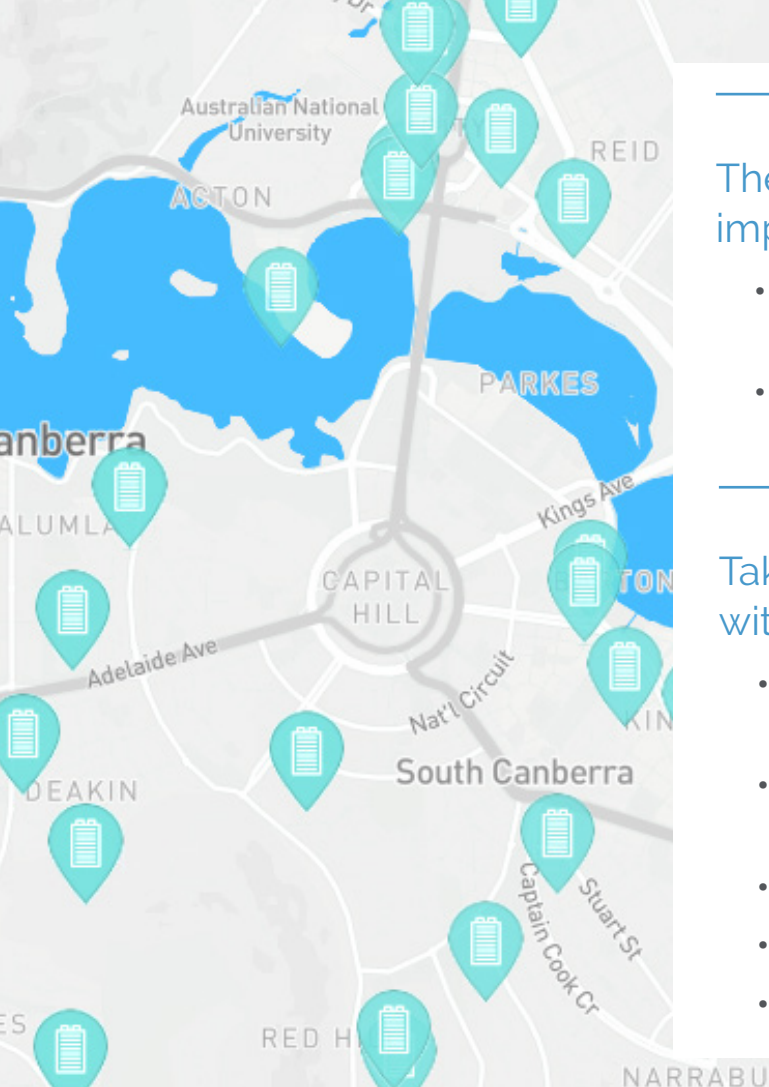
Simply put, VPPs are your solution to a reliable and cost effective electricity grid.

What is Reposit Fleet?

Reposit Fleet is an intelligent platform that provides seamless visibility, monitoring, control, and integration of VPPs for networks, retailers and installers.

The transparency, flexibility and control you have been waiting for - create your VPP now at a touch of a button.

- ✓ Reposit Fleet is your tool kit to the electricity grid, market and consumers
- ✓ At a glance, see the operational state of your customers' systems
- ✓ With a few clicks orchestrate tens, or thousands of distributed energy systems
- ✓ Easy to use
- ✓ Secure user management



The Virtual Power Plant that's leaving an impression

- Accelerates to full capacity in seconds – charging or discharging
- Works with a large variety of home energy systems

Take advantage and reach full potential with your VPP

- Intelligent behind-the-meter solar and grid charging
- Peaker and 'anti-peaker' trading (Wholesale Market Trading)
- Demand Response (RIT-D/RIT-T Markets)
- Raise and lower voltage
- Contingency (FCAS) Services

Networks

- ✓ Power quality management - power factor and voltage control
- ✓ Network support
- ✓ Customer network data

Retailers

- ✓ Wholesale market
- ✓ Ancillary market
- ✓ Tariff and billing management

Installers

- ✓ Geographical information
- ✓ Whole of fleet management
- ✓ System diagnosis and fault monitoring

Don't be left in the dark

Reposit is adding more than a megawatt of capacity a month to its network of distributed energy systems right across Australia.