



Virtual power plant & distributed energy resource aggregator

## Build and scale virtual power plants without the complexity

Derapi's platform empowers teams to build and operate Virtual Power Plants and DER programs by making distributed energy easy to connect and control securely, reliably, and at scale.



### Built to turn distributed energy into real-world impact

Derapi combines control, data, and enrollment into a single integration layer purpose-built for the operational realities of VPP and DER programs.

Instead of managing fragmented device APIs and bespoke workflows, teams use Derapi to:

- **Control and dispatch multi-vendor fleets** including storage, solar, EV charging, HVAC, and flexible loads from one place
- **Access harmonized, real-time and historical device data** for monitoring, forecasting, and verification
- **Simplify customer enrollment and authorization** to increase participation

**The result is faster deployment, broader device coverage, and programs that are easier to operate and scale.**

### Launch VPP and DER programs in weeks, not months

With a single, trusted connection layer, Derapi enables teams to:

- Expand across more vendors and devices without the overhead
- Increase enrollment and participation with simpler authorization flows
- Operate programs securely, reliably, and at real-world scale

**When the hard parts disappear, momentum follows.**

## One integration. End-to-end capability.

Derapi connects devices, customers, and programs through a simple platform:



### Authorize

Seamlessly embed secure customer consent and device access into your enrollment flow.



### Control

Dispatch and manage multi-vendor fleets (storage, solar, EV charging, HVAC, and flexible loads) from a single integration point.



### Data

Access harmonized, real-time and historical device data for monitoring, measurement, and verification.

**All integrations are manufacturer-approved, encrypted, and built for real-world scale.**

## CUSTOMER SPOTLIGHT:

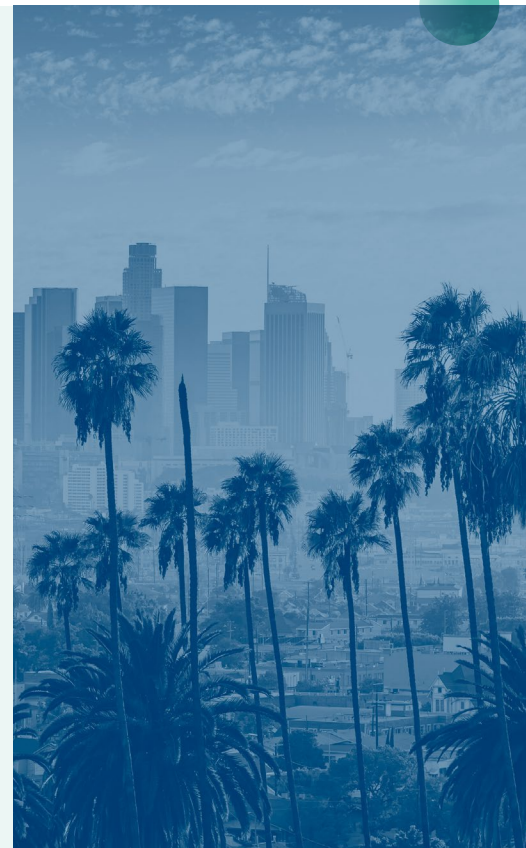


Enphase needed to rapidly deploy a multi-megawatt VPP for California's Demand Side Grid Support program without building a custom integration with the program operator.

By leveraging Derapi's Control API, Enphase successfully launched a fully operational aggregation in weeks.

### Results:

- Fully operational VPP launched in weeks, not months
- Thousands of devices enrolled across a multi-MW aggregation
- Expanded to support additional California emergency and grid reliability programs using the same integration



**Start using Derapi to build faster, scale smarter, and say "yes" without hesitation.**

Contact us today to learn more.

Stina Brock, CEO | [sales@derapi.com](mailto:sales@derapi.com)



[www.derapi.com](http://www.derapi.com)