We give batteries a brain.
Clean and Cheap

Solar
Wind
Fossil Fuels

Source: Lazard's Levelized Cost of Energy Analysis - Version 10.0, December 2016
21% of residential power needs

Source: EIA
Intermittency?
Resiliency?
Costs?
+250% YoY growth in battery installs

Source: Greentech Media – Q1 2017 v. Q1 2016 installations
You get one, not both

Cycles / Battery Life

lots of cycles

few cycles

Value Generated
Unless you have intelligence

+35% life increase

+50% revenue increase

WattLearn
Proprietary Technology

Forecast Modules
- Market
- Battery
- Onsite

Customizable Optimization Module

Model Predictive Control

Cloud-Based Communications

System Dispatch
- Value Generated
- Battery Degradation
Unique Products

Subscription Service:
Day-Ahead Dispatch
-or-
Real-Time Autonomous Control
First Deployment

Aggregate and optimize dispatch for residential batteries
Expand Product Offering & Grow Sales
But it's not just batteries that need intelligence...
Thanks!

mmaroon@wattlearn.com
meybpoosh@wattlearn.com