

Smart Grid Optimization

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A smart grid uses digital communication technology to detect and react to local changes in usage.

VoltStream connects to your smart meter to provide real-time grid draw data. By shifting your energy usage to off-peak hours, you help stabilize the grid and reduce your electricity bill. Peak demand times are typically early evening when families return home. Grid optimization involves automated smart home routines, such as precooling your house in the afternoon before peak rates apply.

Solar and the Smart Grid:

Solar energy is a cornerstone of modern smart grid optimization. Distributed solar generation transforms consumers into 'prosumers' who both use and produce electricity. Smart grids can communicate with home solar inverters to balance loads, stabilize voltage, and seamlessly integrate renewable energy. By participating in Virtual Power Plant (VPP) programs, homeowners can allow the grid to draw small amounts of their solar battery storage during peak demand events, earning additional credits while supporting grid stability.

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