SunPower® SunVault™ Storage

Bottle the Sun®



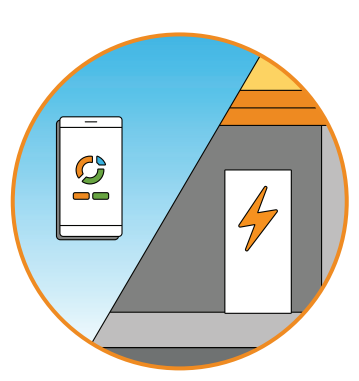
Your SunPower Equinox® solar system generates electricity during the day and uses that energy to **power your home and** charge the SunVault™ Storage system.

Any extra electricity is sent to the grid.

SunPower Equinox® with SunVault™ Storage is the only home solar + storage solution designed by one company—providing a truly seamless experience.

Intelligent and intuitive software lets you choose how your stored energy is used. Easily adjust how much energy to save for backup and how much to use to reduce peak-time usage.

Energy storage can help manage your usage during peak times and reduce the impact of complex time-of-use rates.





In the evening, when your solar isn't producing electricity, SunVault™ Storage can help decrease the amount of electricity you draw from the grid.

When your battery is depleted in the evening, your home will seamlessly shift to drawing electricity from the grid again.

If there's an outage, SunVault™ Storage provides power to your essential appliances and electronics¹—such as charging your phone or powering your refrigerator.

Check the SunVault™ Battery LED panel or your monitoring app to see how much energy remains in real time.





And if your energy needs ever change such as buying an electric vehicle or adding a pool—SunPower can help you find the right solution.

Get more information about SunPower® SunVault™ Storage at sunpower.com/sunvault



1 "Essential Appliances" are determined by the homeowner before installation and typically include lights, select appliances and devices. The energy storage system should not be relied upon as a power source for critical medical devices. The life of the energy storage system will vary depending on a number of factors, including, but not limited to: the amount of energy stored in the battery, the amount of wattage used by the appliances and electronics connected to the battery storage system, the age of the battery, the battery's ability to recharge during daylight hours due to weather, the frequency and duration of battery usage, and other factors. Battery life will decrease with time and use.