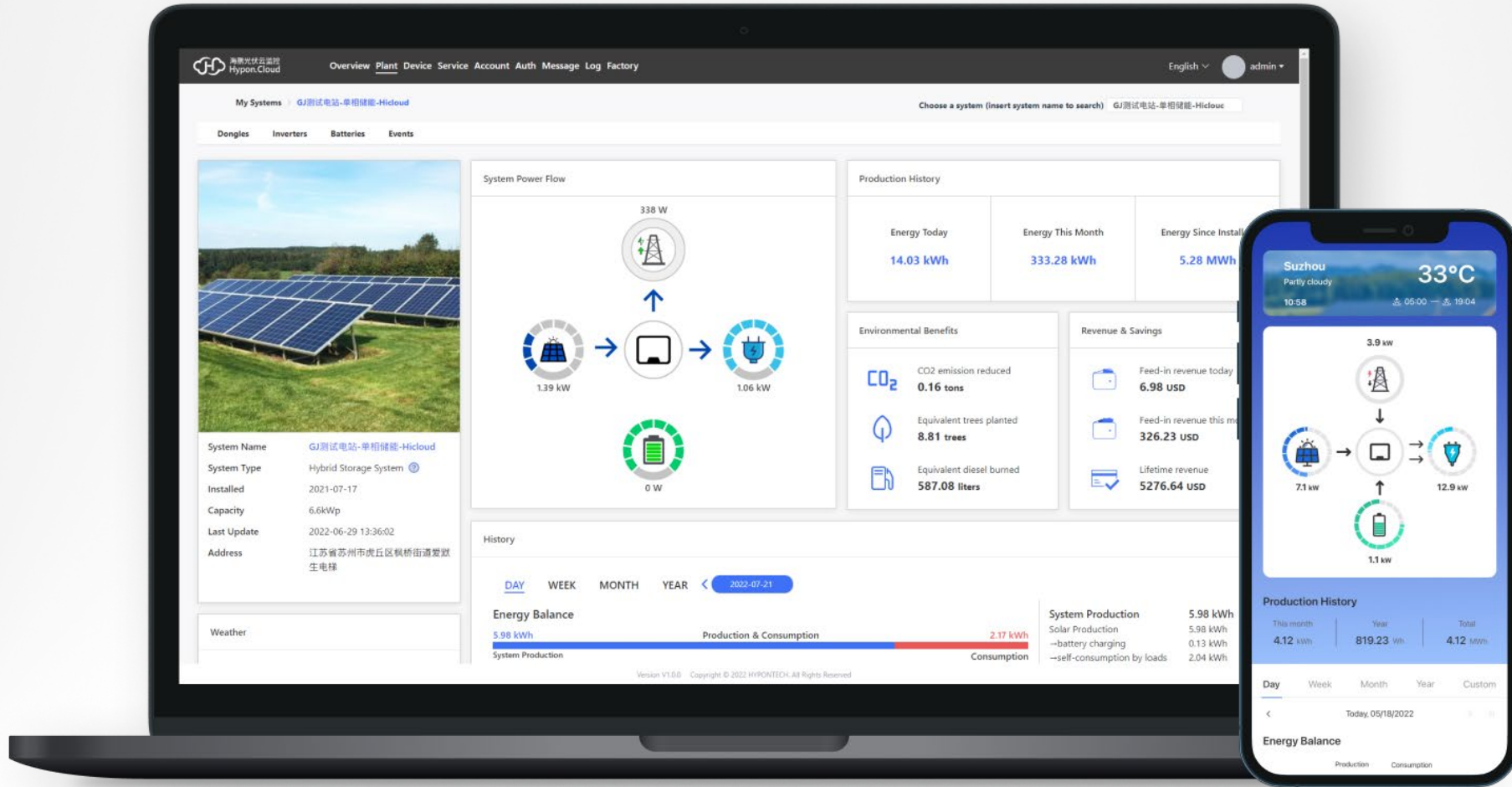
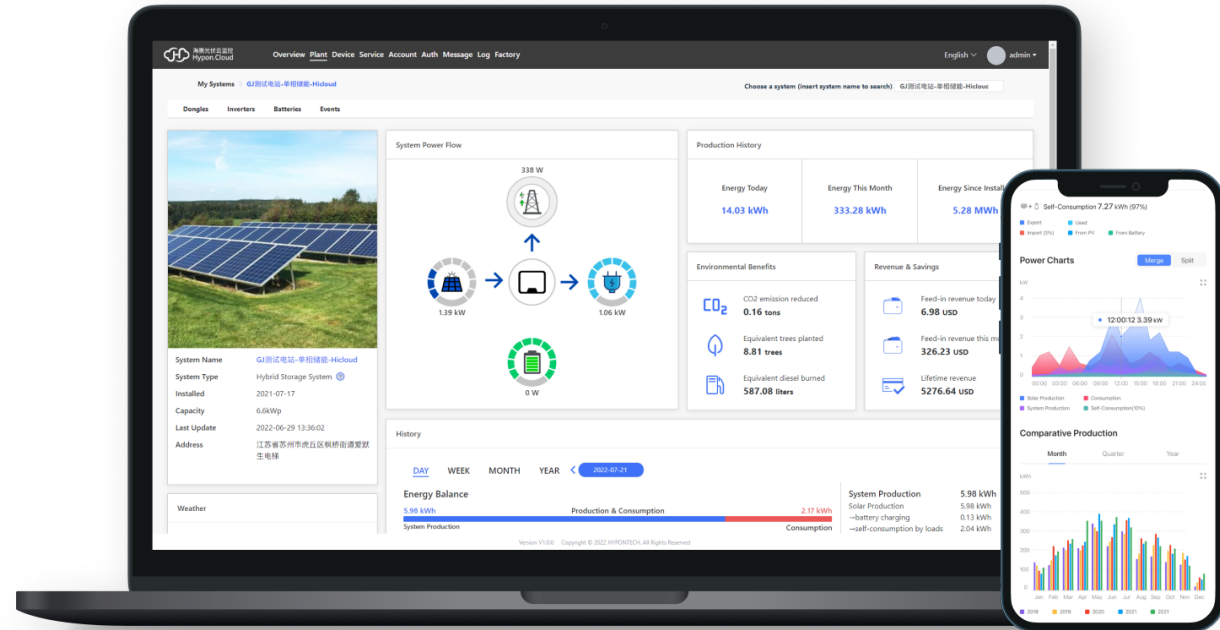
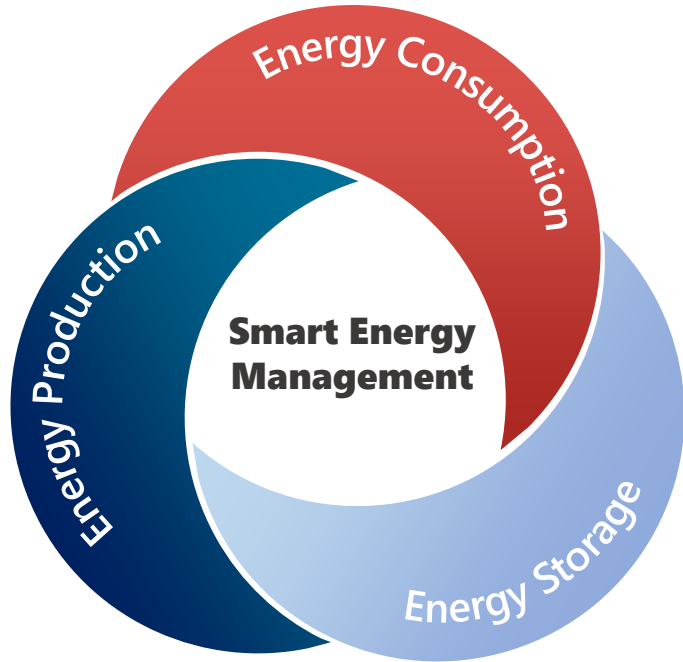


The image features a solid orange background with a complex, abstract pattern of thin, wavy lines that create a sense of depth and movement, resembling a stylized topographical map or a series of overlapping planes. The lines are most prominent on the right side, where they form a series of parallel, undulating ridges that recede into the distance. In the center of the image, the word "HYPONTECH" is written in a bold, white, sans-serif font. The letters are slightly shadowed, giving them a three-dimensional appearance as if they are floating or resting on the surface of the wavy lines.

HYPONTECH

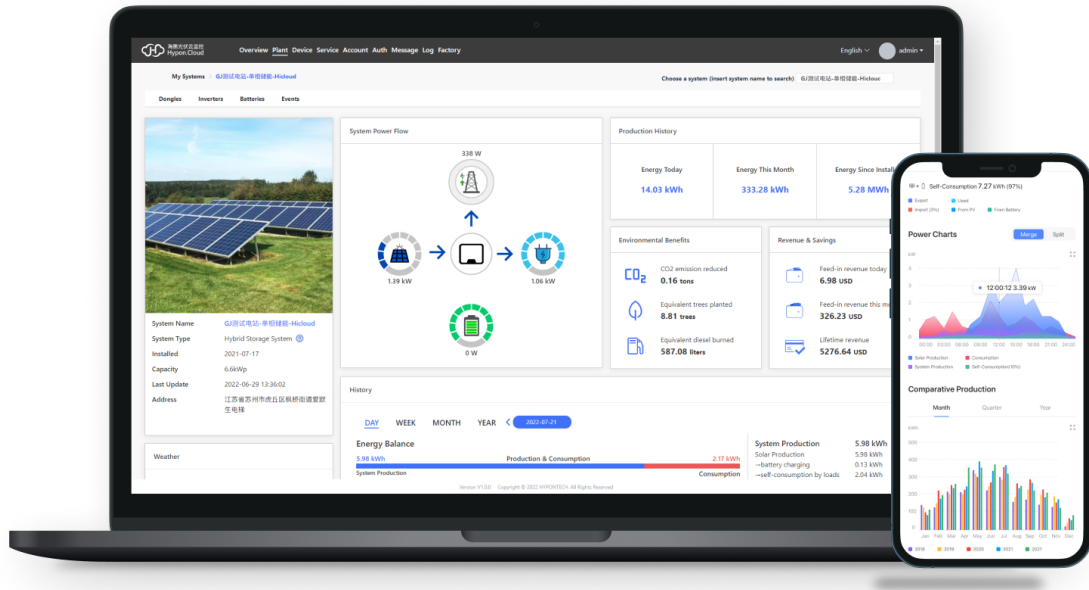


Hypon.Cloud: Energy Management at Fingertips








*Disclaimer: Hypon.Cloud is currently in phase of closed-beta. Demonstration in this document does not represent the final product.

Hypon.Cloud System Monitoring Capabilities



User Interface on Smart Devices

-  PV Production
-  Grid Import & Export
-  Consumption Profiles
-  Weather & Meteorology
-  Storage & Management

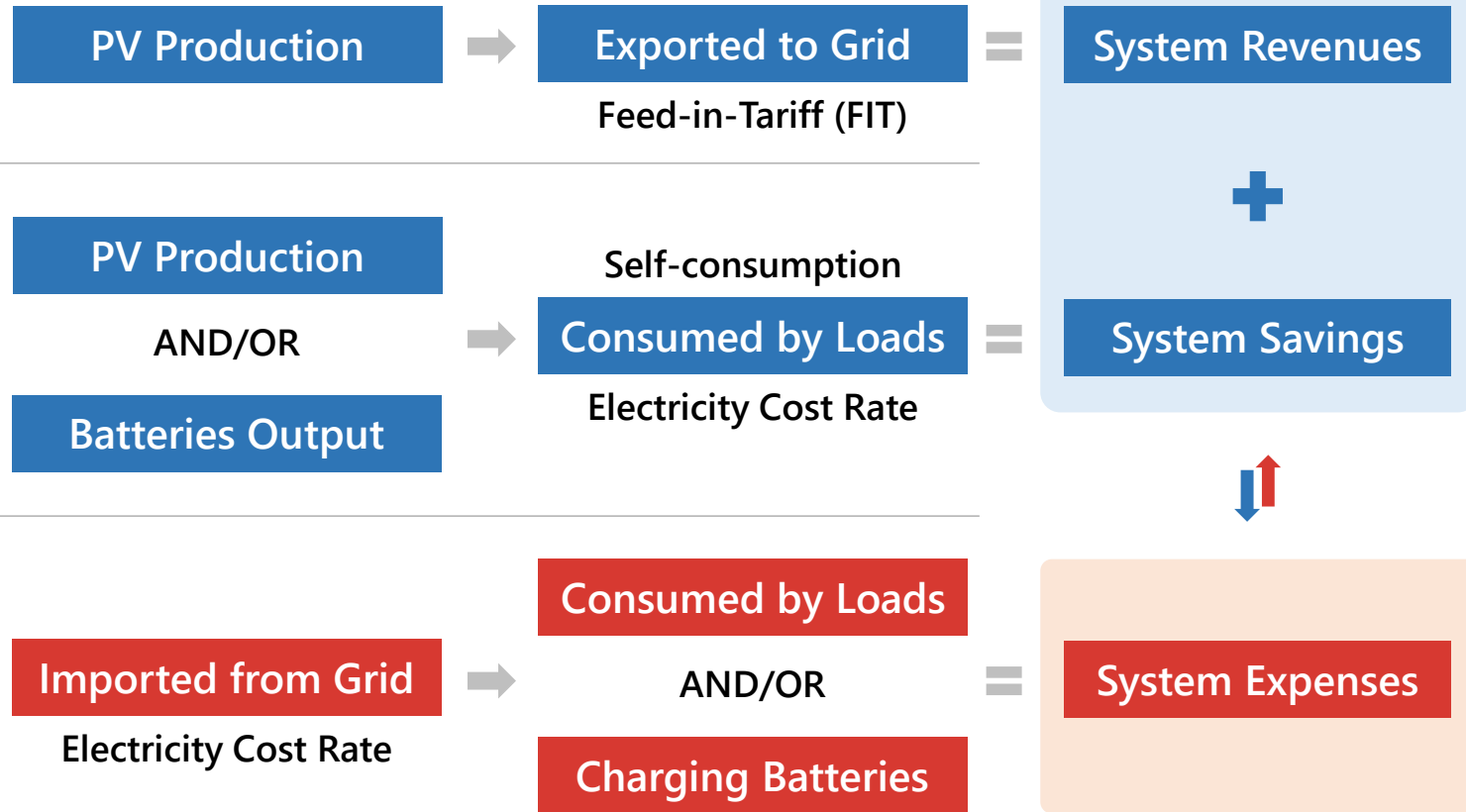
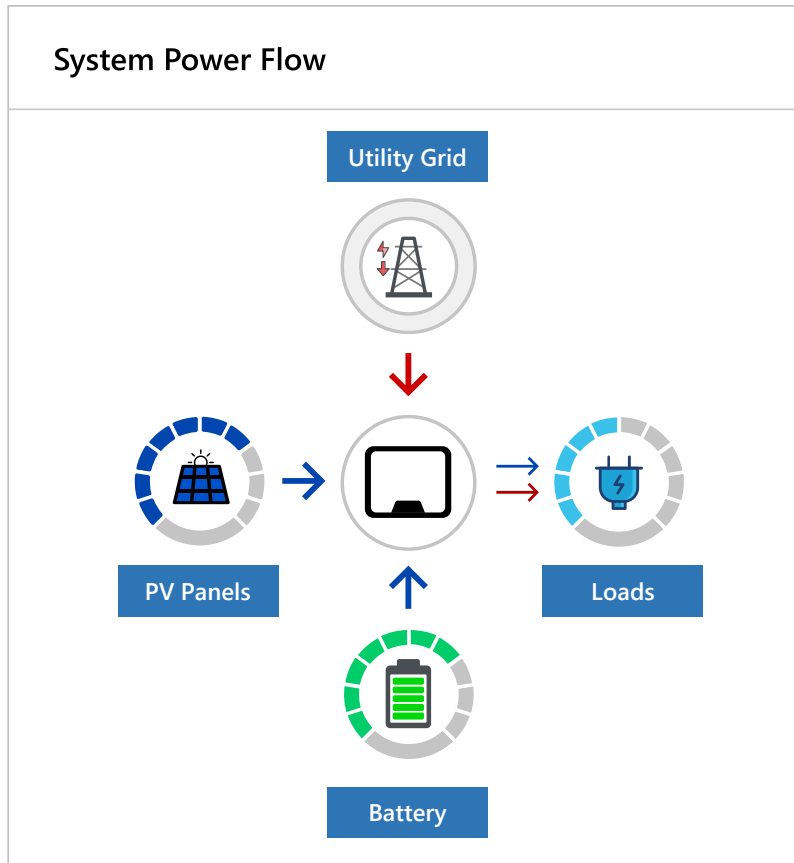
Data & Visualization

-  Financials
Revenues & Savings
-  Environment
Decarbonization
-  Comparison
Analysis, Life Cycle
-  Smart Home
EV, Loads Planning

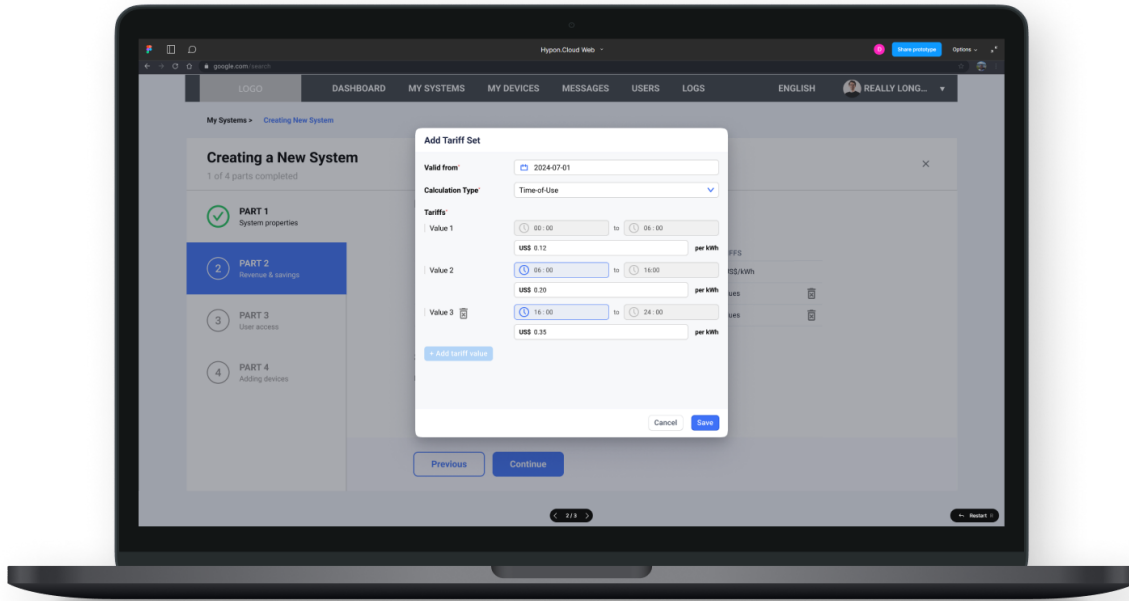
Self-Sufficiency & Benefits

*Disclaimer: Hypon.Cloud is currently in phase of closed-beta. Demonstration in this document does not represent the final product.

Hypon.Cloud Home System ROI: Calculus Explained



Hypon.Cloud ROI Calculus Capabilities



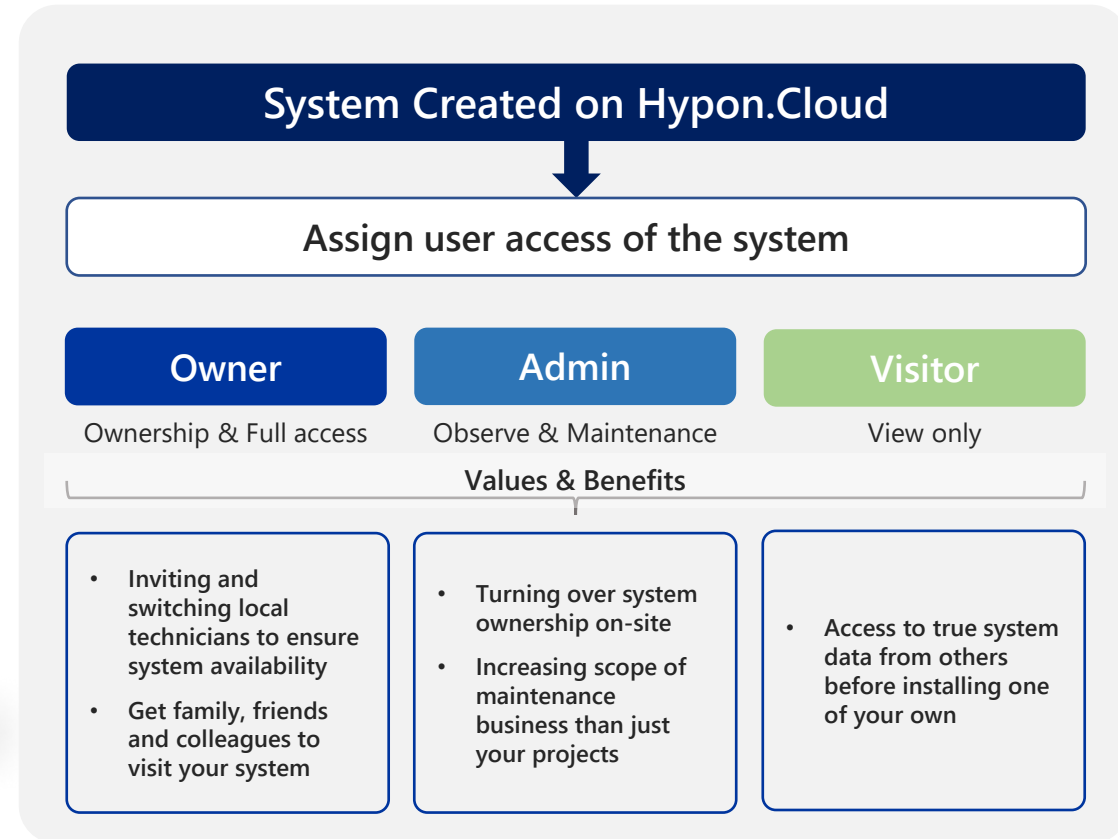
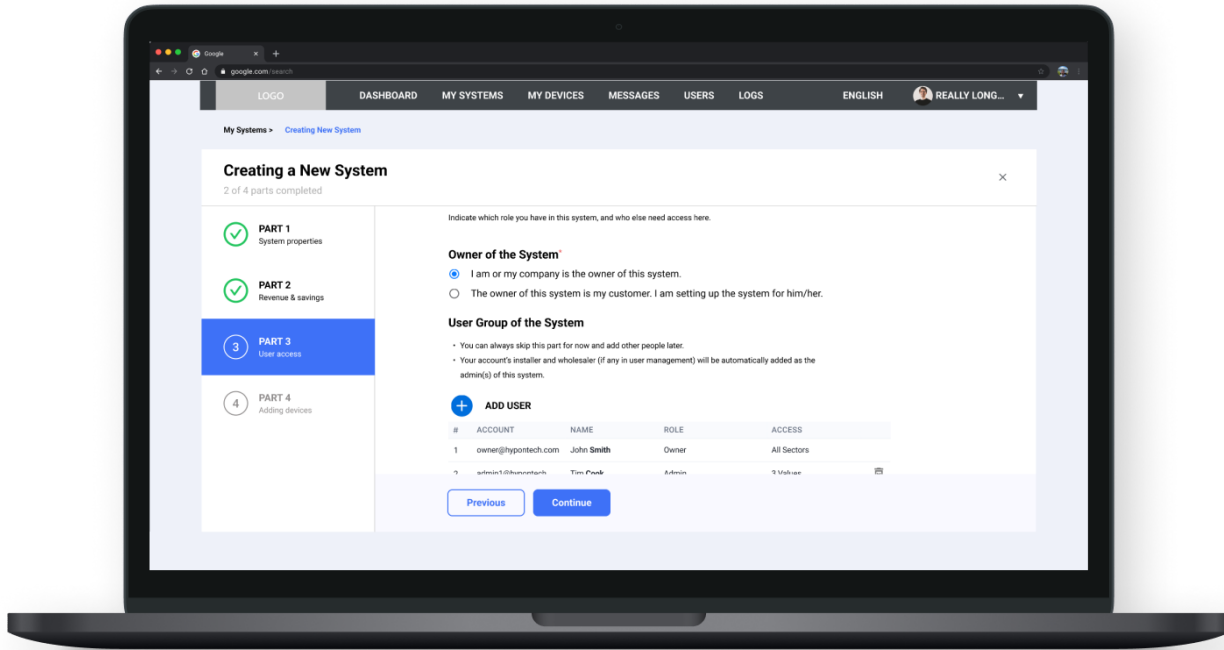
Independent Calculus for Revenues & Savings

- Revenues = Feed-in-Tariff (FIT)* Energy Exported to Grid
- Savings = Electricity Rate * Energy Self-Consumption

Features for Sophisticated Calculations

- Q: I know new Feed-in-Tariff policies coming, can I set it up beforehand?
- A: Of Course. Set multiple sets of FITs with different effective dates. Hypon.Cloud will switch to the new set and expire old ones. And yes, you can set time-of-use for both electricity rate and FIT.

Hypon.Cloud: User Access & Management Capabilities



*Disclaimer: Hypon.Cloud is currently in phase of closed-beta. Demonstration in this document does not represent the final product.

THE END

Thank You

