Accelerating the adoption of solar for homes and business in underserved communities.

Technical Specification of the smart inverter system will include 5KW DC-AC Inverter with Maximum Power Point tracker For solar tracking, state of the art Embedded computer For machine learning And SIM-based WiFi capabilities. Android and iOS mobile Applications for user Interface.



Our goal is to provide underserved communities with Solar enable WiFi inverter system for their everyday needs with our state of the art machine learning solutions. Enabling remote working and schooling at subscription based model.

SMART INVERTER HARDWARE PROJECT