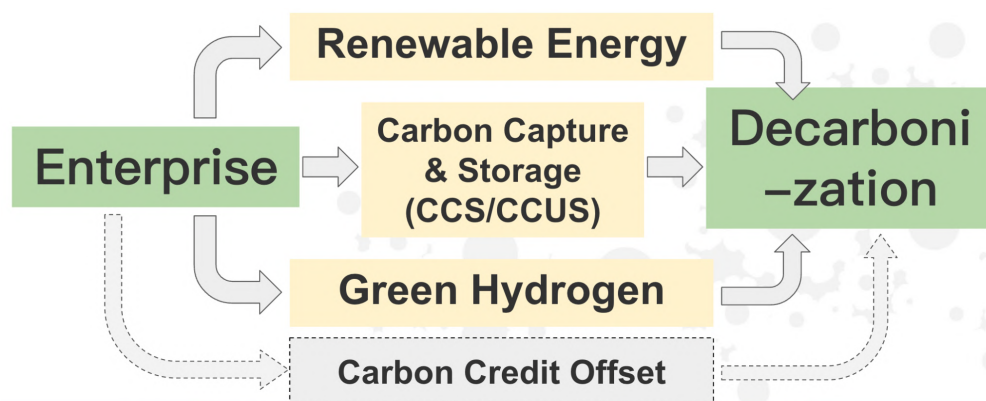




Green AI Stack for Decarbonization



Based on our huge AI talent pool accumulated over five years and excellent AI model results, WeThink AI is committed to helping enterprises achieve net-zero emissions through AI technology at the most economical cost without the need to significantly increase additional equipment.



Our Green AI Stack enables enterprises to achieve their decarbonization goals.



POC Trial

- Single Server
- WeThink AI Engine
- Standard User Portal
- POC User Manual

Enterprise Set

- Dual Servers for HA
- WeThink AI Engine
- Customized User Portal
- User Manual

Premium Set

- Dual Servers for HA
- Cloud (BaaS)
- WeThink AI Engine
- Integrated User Portal
- User Manual

WeThink EaaS (Energy as a Service)

WeThink EaaS (Energy as a Service) is a renewable energy AI application service, including renewable energy supply forecast, power consumption forecast, and the optimized green power matchmaking trading platform on both supply and demand side.



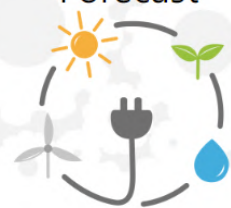
Demand Forecast



Energy Exchange Platform



Power Generation Forecast



- RE100 is a global initiative bringing together the world's most influential businesses committed to 100% renewable electricity. Now it has more than 370 members with operational activities in the global market.
- The evolution of green power procurement by RE100 members in recent years is the Power Purchase Agreement (PPA), a direct green power supply contract with power plants.
- Now we help one of the green power suppliers to build up the power exchange platform with our AI solution to maximize the exchange efficiency and fulfill both parties' priority.

