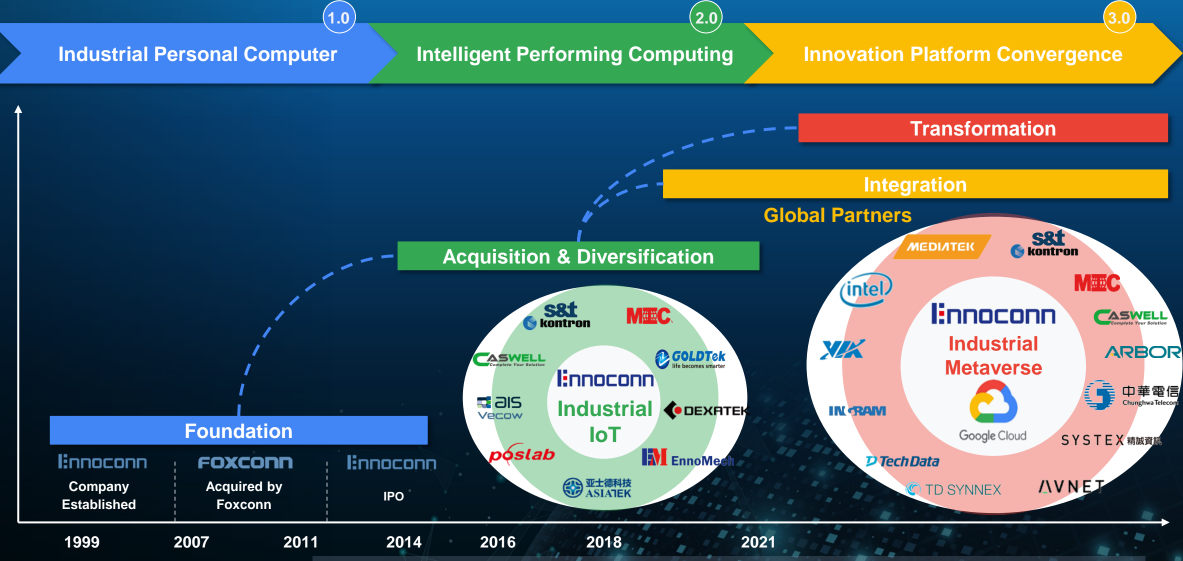


Ennoconn 3-Stage Business Transformation



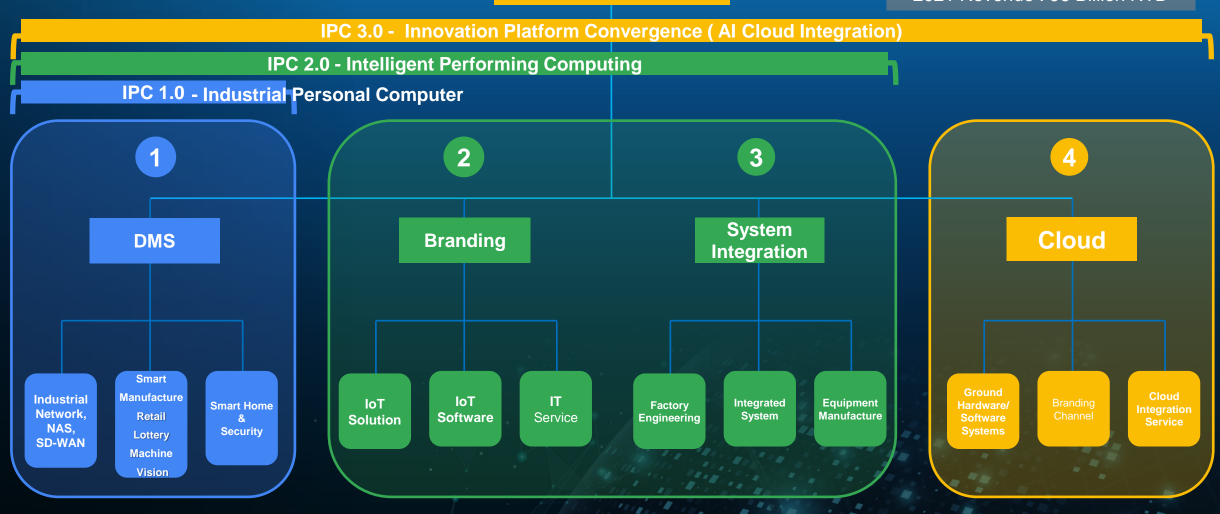


Organization of the Ennoconn Group



Ennoconn Corp.

Group Members : 10,073 2021 Revenue : 96 Billion NTD



> 60 Countries

> 5k SI

> 250K Resellers

Prospect - Major Businesses In The Future



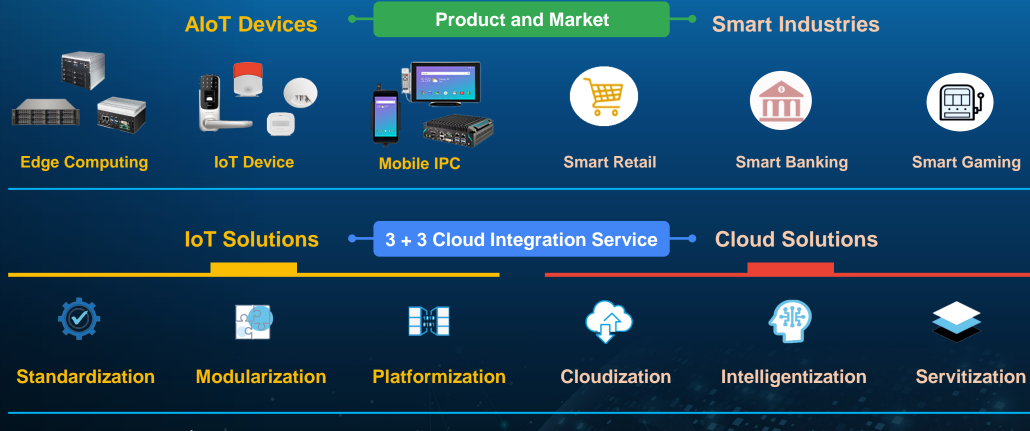






Ennoconn Cloud Integration Services





Ennoconn strives to:

- Break through the original hardware and software integration business model
- Drive to create international alliances to form a competitive industry ecosystem that cannot be easily replicated.

Confidential Documents

Ennoconn Industrial Metaverse Framework





Metaverse Case Studies





Simulation



Application Connectivity



Voice Control



Immersive Learning



View Clinic Records



Remote Assistance



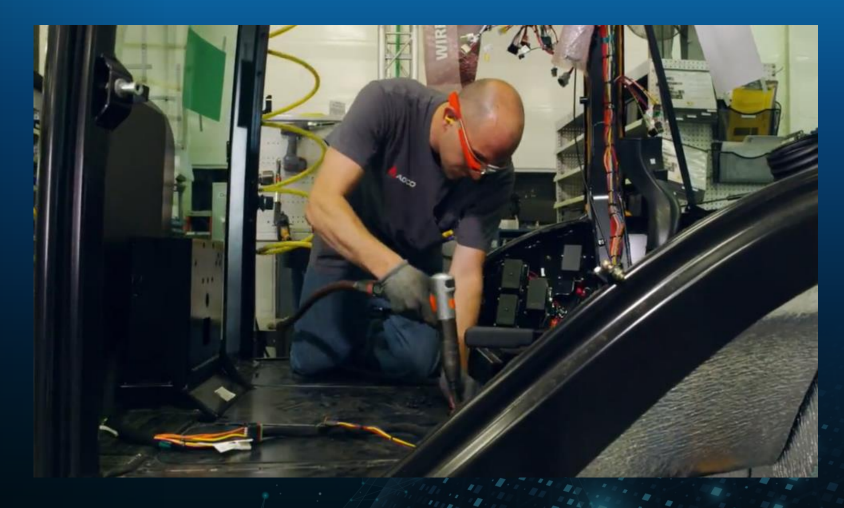
Check Manual



Barcode Scanner

Smart Glass Use Cases

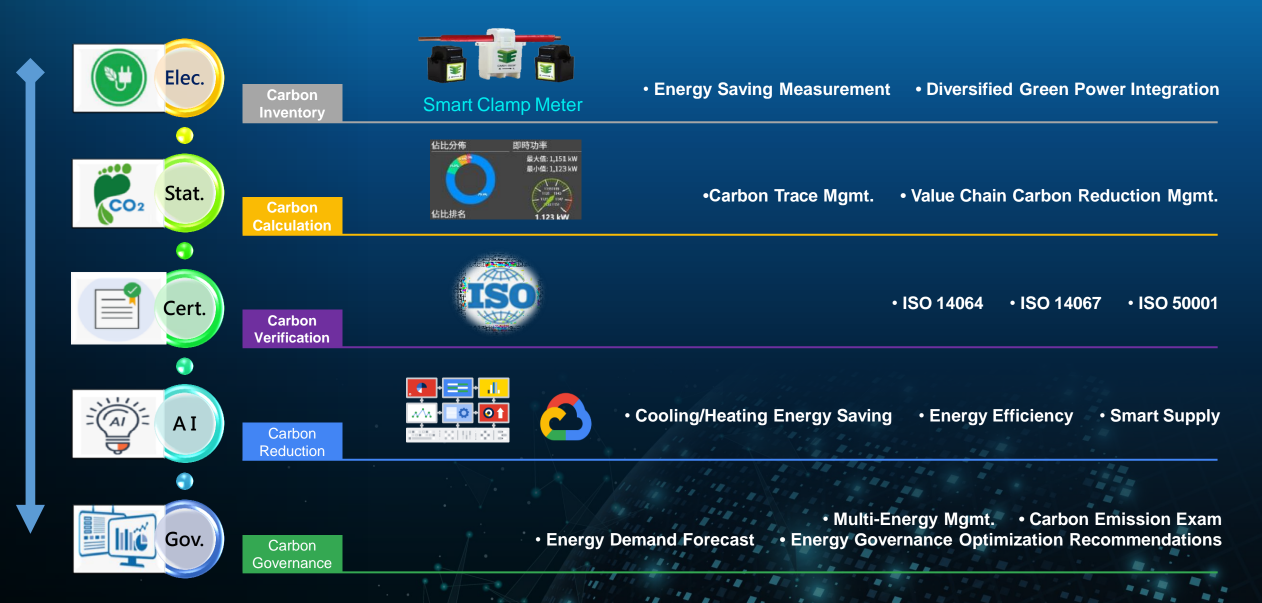




Google Glass for Industrial Application



Ennoconn Cloud Environment (ESG) Platform Services Conn



Confidential Documents

Ennoconn (ESG) Green Energy Cloud Platform Service Conn

81% waste transferred from landfills

100% renewable energy for all cloud regions

2x more efficient than a typical enterprise data center

1.1 Power Usage Effectiveness (PUE)







Google **green**



Carbon Neutral

Since 2007

Carbon neutral goal achieved by offsetting CO2 emissions through carbon reduction

100% Renewable Energy

Since 2017

Purchase of renewable energy equivalent to total annual electricity consumption from 2017 onwards to achieve 100% renewable energy for global operations

24/7 Carbon Free Energy

By 2030

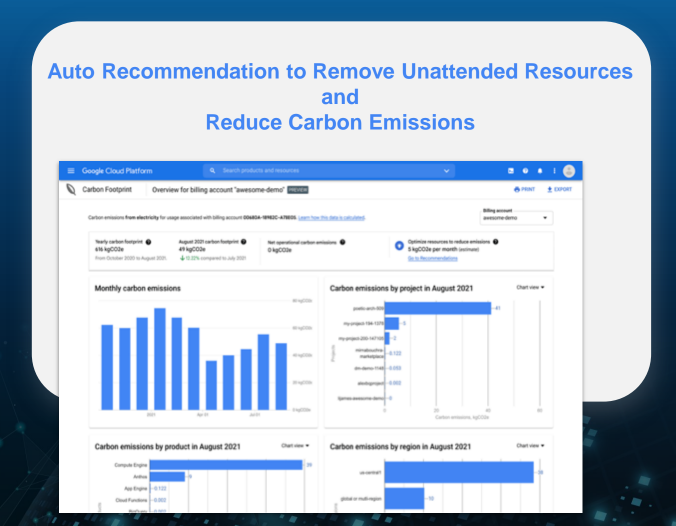
Further reduce all greenhouse gas emissions such as H2O, CH4, and allow all operating sites to use carbon free energy to power and maintain operations 24/7

Confidential Documents

Ennoconn (ESG) Cloud Platform Al Service



- Proactively Assist with Sustainability Suggestions -
 - Use advanced analysis and machine learning to identify idle items
 - Quantify the impact of removing inactive items on reducing the carbon footprint
 - Automatically display recommendations through the Recommender API



Technology and Intelligence Create Competitivenes

Alliance Service

In order to respond to the rapid changes in world trends, it is necessary to ensure Ennoconn's technological strength through strategic alliances



Through the integration of software and hardware, complete IoT devices can help companies obtain more information

AR/VR/MR is an important technological method for the development of metaverse

Al effectively provides the best prediction and decision-making through machine learning and deep learning

To provide partners and customers with a global open metaverse development platform

13



Thank You!