

3、 Manufacturing operations management system MOM— Qimingyun software, help to achieve digital transformation!

The need for transparent management of enterprises

- Timely and accurate understanding of order execution
- Timely and accurate report and performance
- Executives need a digital basis for making decisions

The need for enterprises to control costs

- Effectively monitor materials through digital transformation
- "Procurement - receiving - processing - quality inspection - warehousing" the whole process
- Effectively reduce waste and loss

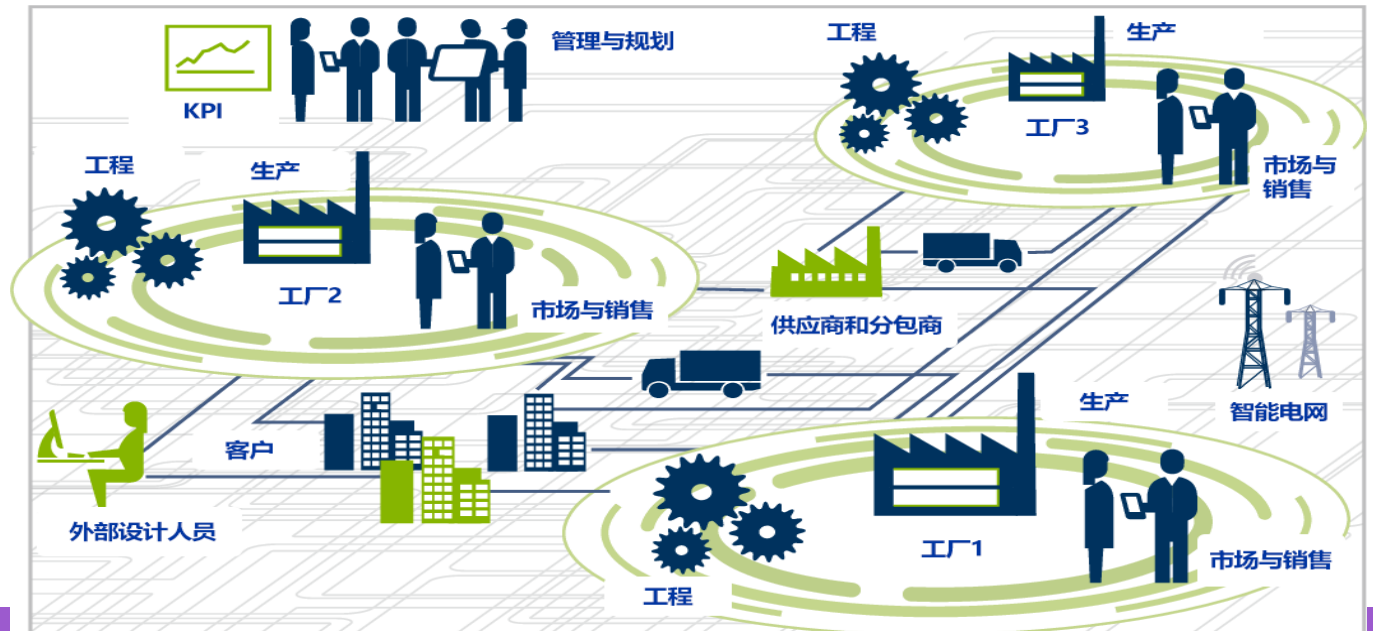
Downstream customer quality traceability needs

- Downstream customers pay more attention to supply chain process management and want to know the production and quality inspection data of suppliers in time

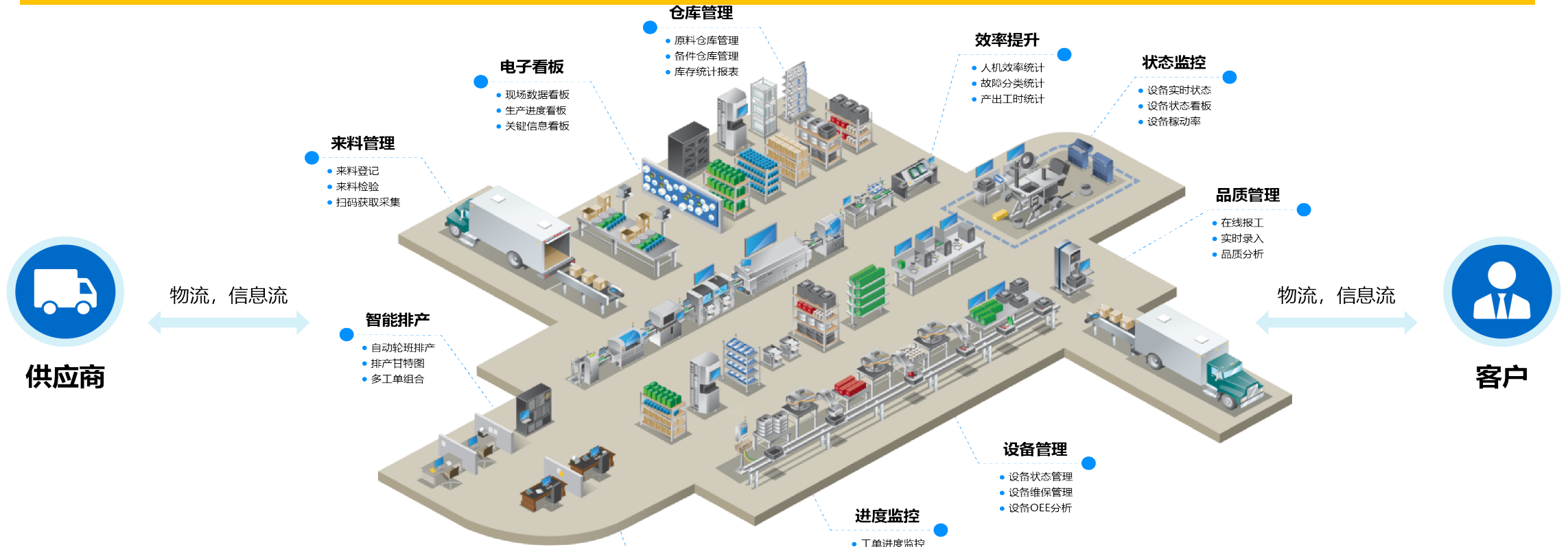
Technology and policy accelerate

- Low-cost solutions have the technical foundation
- Policy advocacy and government subsidies have accelerated demand
- Release, lowering the threshold of procurement

- Traditional manufacturing overcapacity, production costs continue to increase, consumption upgrades accelerate the product iteration cycle, trade wars, etc., all make the production environment faced by manufacturing enterprises more severe.
- The changes of internal and external environment make manufacturing enterprises must effectively control costs through digital transformation, improve efficiency, and realize small-batch multi-batch fast reverse production.
- Therefore, "digitalization" is the core element of manufacturing enterprise management improvement and "survival of the fittest" competition, and it is an inevitable choice to speed up the supply chain and achieve upstream and downstream digital links.



Qimingyun MOM(Manufacture Operation Management) Management Module



Achieve collaborative work within (employees)
Coordination between people by the system, to achieve efficient, standard, leave marks;
Hardware equipment and people to achieve active interaction, accurate service and operation;

Intelligent service to external (customers)
Provide humanized service before sale;
Provide timely and transparent services in production;
Achieve accurate and efficient operation and maintenance services after sale;

Qimingyun MOM—Different business Structure

Decision analysis layer



Decide leader : APP+PC+大屏

Decision-making with data, performance can be quantified;
Report visualization, exception automation.

Cooperative working layer



Monitor manager : APP&PC

Develop various standards and processes;
Assign various planning tasks;
View all types of work exceptions in real time



Executive : APP&Pad+digital operation plate

Tasks are automatically assigned and results are fed back in real time
There's a standard for everything.
There's an automatic mark

Intelligent hardware layer



On Site : Intelligent machine and institute

Equipment Intelligence & Internet of Things
Real-time parameters, fault repair,
Operation rate analysis,
maintenance plan