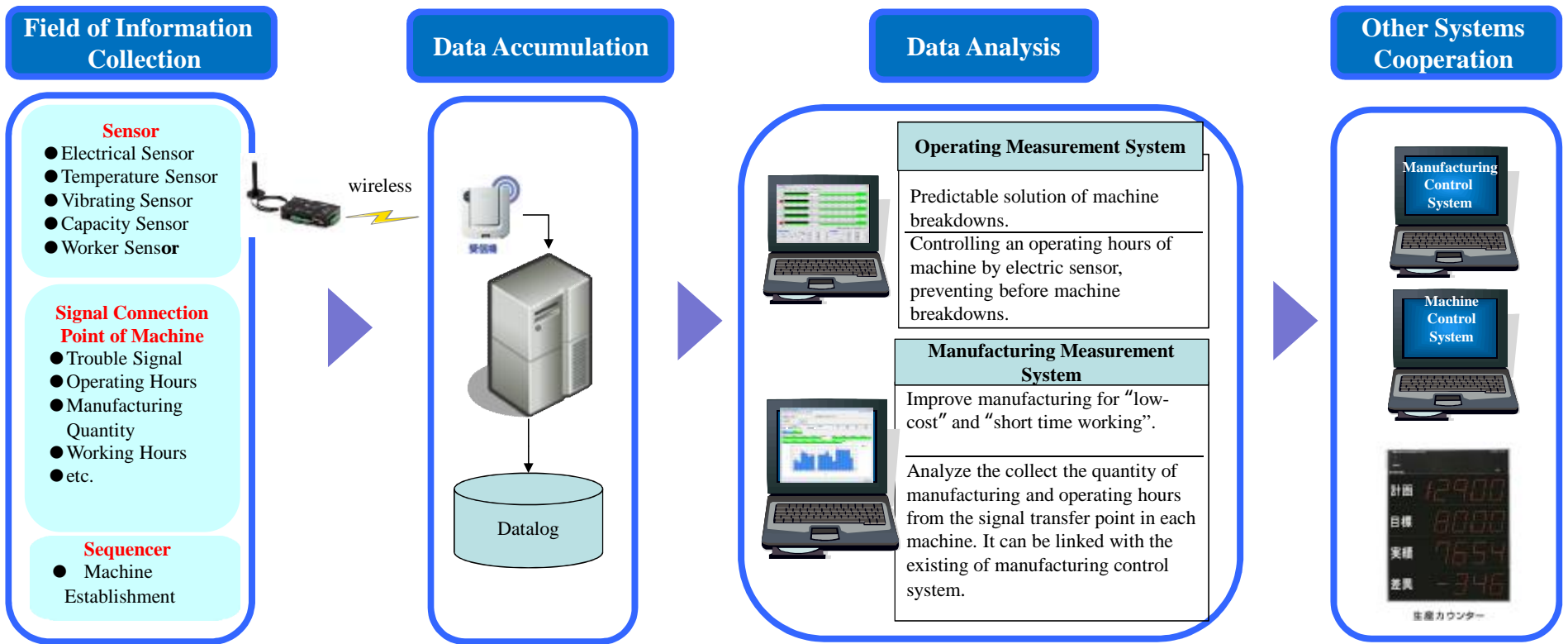


ICOMSOFT Provide the Solution for Manufacturing Industry



① The Information of Established Construction

- The sensor is attached to a machine
- Use the signal transfer point from machine
- Use the existing sequencer



★ In order to get the important information from the machine tools, we offer to install at our company

② Accumulation Functions Data

- Manufacturing Quantity
- Working Hours
- Regular/Irregular
- Temperature



★ Collect every measuring data of machine and install the accumulating function in data base

③ Functional Data Analysis

- Measuring operating rate of machine
- Quantity of machine and items each
- Irregular monitoring in each machine
- Measuring the electric current in each machine



★ Analyze data and apply the package to understand

④ The Range of Cooperative System

- Manufacturing Control of Cooperative System
- Machine Control of Cooperative System
- Manufacturing Counter Cooperative System

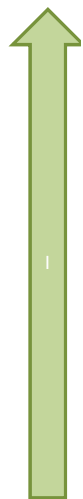
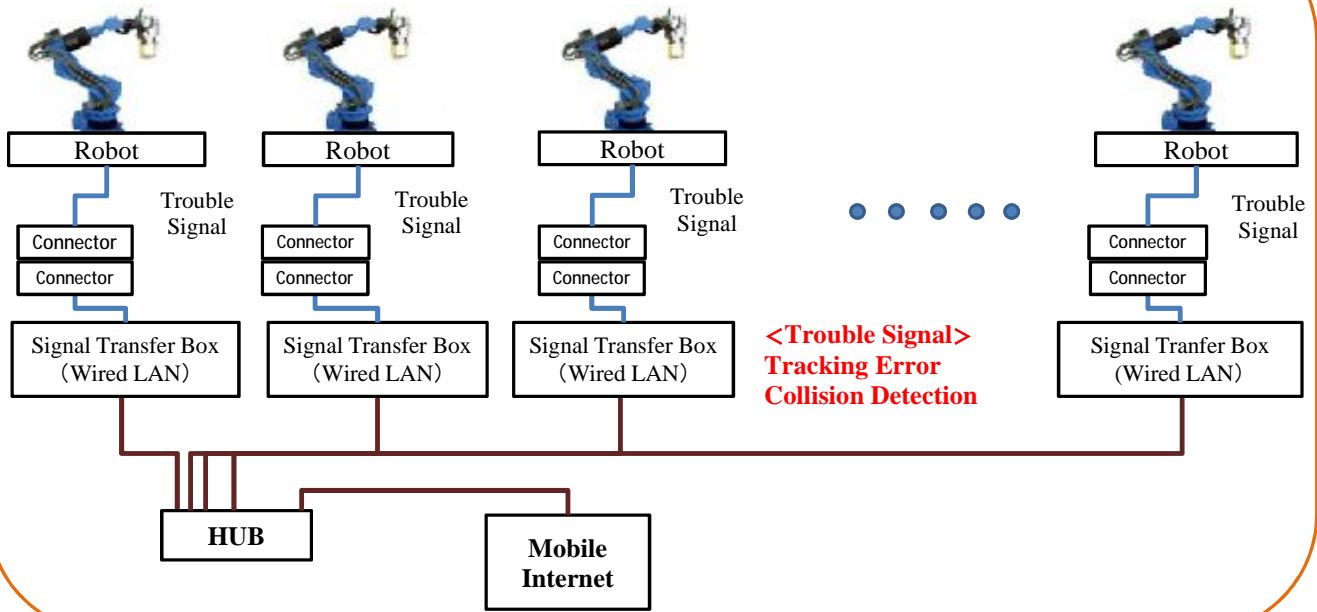


★ Please trust our company as a high range system of construction

※ Our company is about machine control system, please consider

Robot Maintenance Solutions and Predicable Trouble Notification System

End-Users

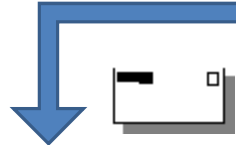


Irregular warning
→Maintenance
prevent the trouble
before time

Checking in details to fix
the problem and



Internet



ICOMSOFT Thailand (Machine is data center)

<Trouble Robot Server
Controls>

Detect the problem and record.
Then, send to signal transfer
box to check
(Keep Alive)
Trouble notification ⇒ Sending
to Maintenance's Company of
Robo



Maintenance's Company of



Show the notification of trouble
Show the trouble history record
Print the report of trouble

※Connect the server
of solution to browser
and check the
irregular situation