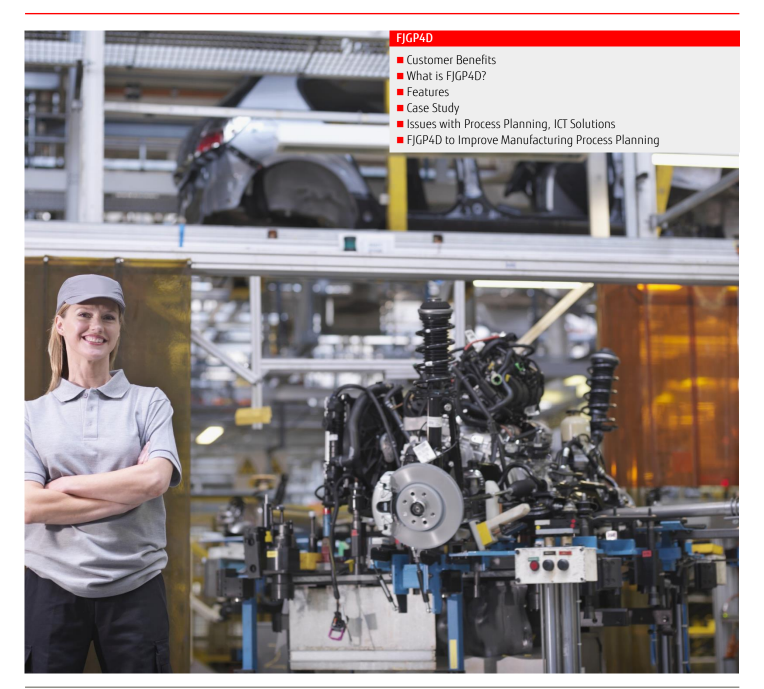


# Overview of Service / Solution

# FUJITSU Manufacturing Industry Solution COLMINA Digital Manufacturing FJGP4D

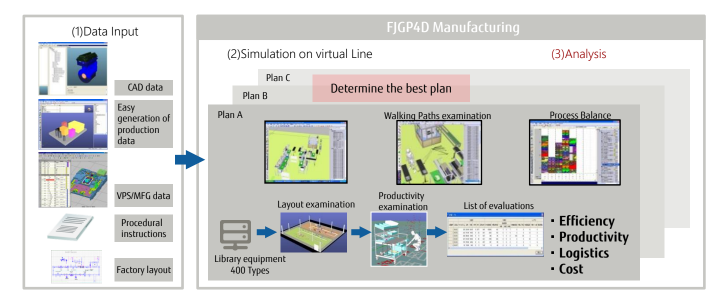
Virtual Product Line Simulator



#### **Customer Benefits**

- Launch global mass production efficiently and reduce costs.
- Plan without running actual trials. Calculate productivity quantitatively. Determine the best plan theoretically.
- Realize "KAIZEN" and high productivity without stopping the current line.

FJGP4D is a powerful production support tool for visualizing process design. We support effective process design and various kinds of evaluation in the field of assembly and logistics.

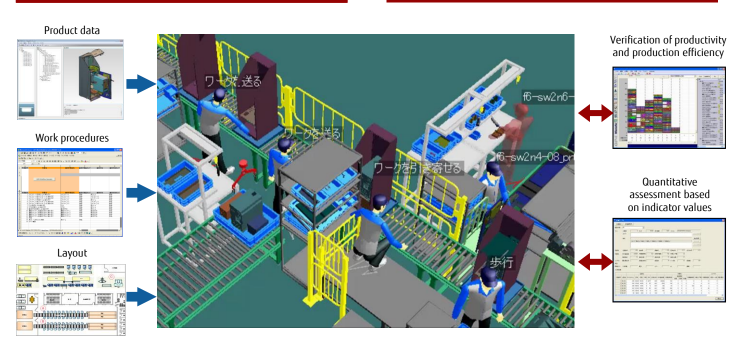


#### What is FJGP4D?

FJGP4D automatically estimates production capacity from a process plan in order to obtain maximum performance.

### Review of a new production line

# Making improvements in advance

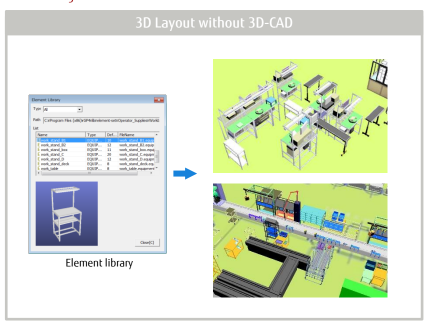


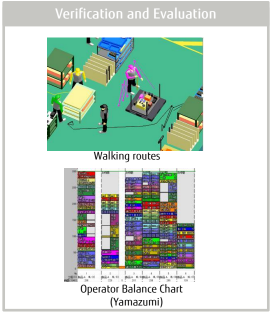
FJGP4D (semi-) automatically simulates the movements of persons and flows of materials.

- Predicts productivity, work efficiency, and costs
- Develops measures to prevent potential problems

#### **Features**

- The followings are the features of FJGP4D.
- Import of 2D-CAD data or image files as a sketch.
- Creation of production lines without 3DCAD, as FJGP4D has about 400 types of facilities and equipment. It is also possible to import 3D-CAD data of facilities and equipment.
- Generation of the movement of operators and the flow of materials without any programming.
- Generation of operator's walking routes that avoid obstacles automatically.
- Visualization of process balances and productivity by Operator Balance Chart (Yamazumi) that is automatically generated.
- Evaluation of quantitative productivity that are value and non-value added works, and workability such as working postures and walking distances.





#### **Case Study**

#### OESSE Italy(heat exchanger manufacturer)

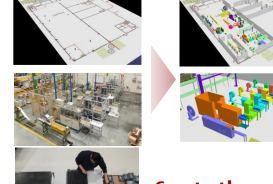
#### Challenge:

- To provide a highly customized product by specifying points to be improved in production
- In order to increase production, it was necessary to make effective use of production space and processes

#### Approach:

- Problems to be improved in the production line were visualized by the Fujitsu production line simulator.
- Estimate the production capacity of a process to achieve maximum performance.

# Create 3D production line Generate simulation data



Create the current layout
of the production process

Affiliation Process

Assembly operator Machining operator Press operator SG welding operator Tank wel

# Affiliation Process Hand Walk Wait Total Assembly operator 217,9 6,7 0,1 224, Machining operator 94,6 7,0 110,5 212, Press operator 31,7 14,0 195,3 241,6

#### **Benefits**

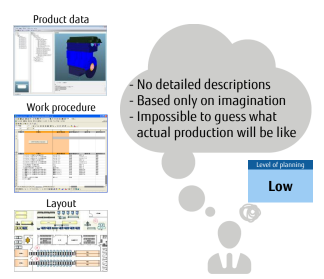
- Cycle time reduction of 13% (from 257 minutes to 226 minutes)
- Improving line balancing and work ergonomics

Find issues on a virtual production line.

#### Issues with Process Planning, ICT Solutions

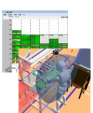
# Current production line plans

## Line plans developed using FJGP4D







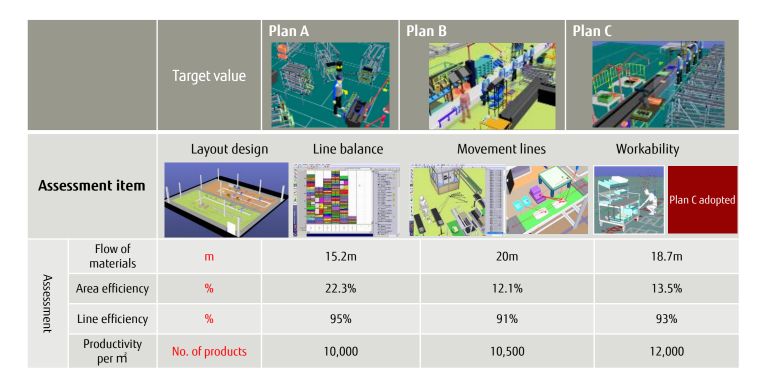


- Plans provide relative positions for different processes
- Specific procedures
- Processes can be examined



#### FJGP4D to Improve Manufacturing Process Planning

FJGP4D develops multiple models for 3D line plans made during the planning stage. The software can be used to assess layout designs, line balance, movement lines, and workability, as well as whether production indicators achieve target values—all without creating actual production lines.



#### Contact

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