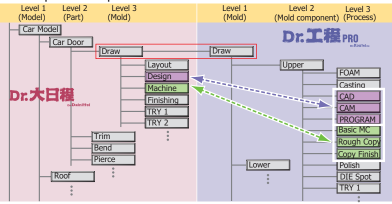


Dr.Dainittei is Schedule Management System for 3 levels: model, part and mold that display overall workload of the whole factory and synchronize with Dr.Koutei PRO to retrieve planned and actual data to calculate overall working hours.

Dr.Dainittei management system

• Example : Mold production of automobile

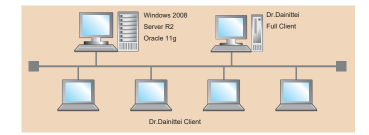


■System Requirement				
	CPU	Memory	Disk	Other
Server	Intel Xeon/Pentium Process 2.0GHz Up	4GB up	RAID 5 HotSwap support 140GBx4	Backup drive UPS
Full Client	Intel Core	2GB up	Free Space 100 GB Up	Windows XP Professional Windows 7,8 Professional
Client	Process Up	1GB up	Free Space 10 GB Up	

Input project's data such as model, customer name, total time chance for getting the job, etc. Input Process Plan Input production process, estimated working hour. the system will also compare planned process with the actual one. .00% Assembly <u>0% finishi</u>ng <u>0% impr</u> Confirm Schedule The system automatically generate in the pattern of color as identified. The event display as icons. Confirm Workload Display workload in multiple format. and the user can also adjust the display color. Manage Outsourcing The system can make a decision if the job need to be outsourced or not by the most over-capacity process.

Input Project

Work Flow



Contact Us

■System Structure Example

