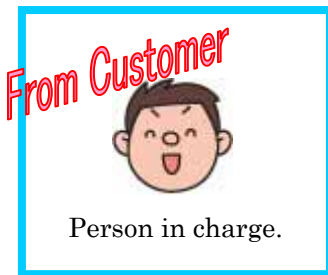


# Monitoring the Temperature Condition of Recycled Solvent and the Volume of Drainage Collected (OEM).

This customer uses the ADDO F2008 to collect data about the solvent recycling system. Graph reports of the solvent temperature and its volume can be automatically created. During manufacturing, its evaporation condition of the solvent collected can be recorded in pictures. It will automatically send emails to responsible parties in the event of alarm condition and allows remote monitoring by the web resulted in higher system sales.



**<Person who is in charge of sales of system>**

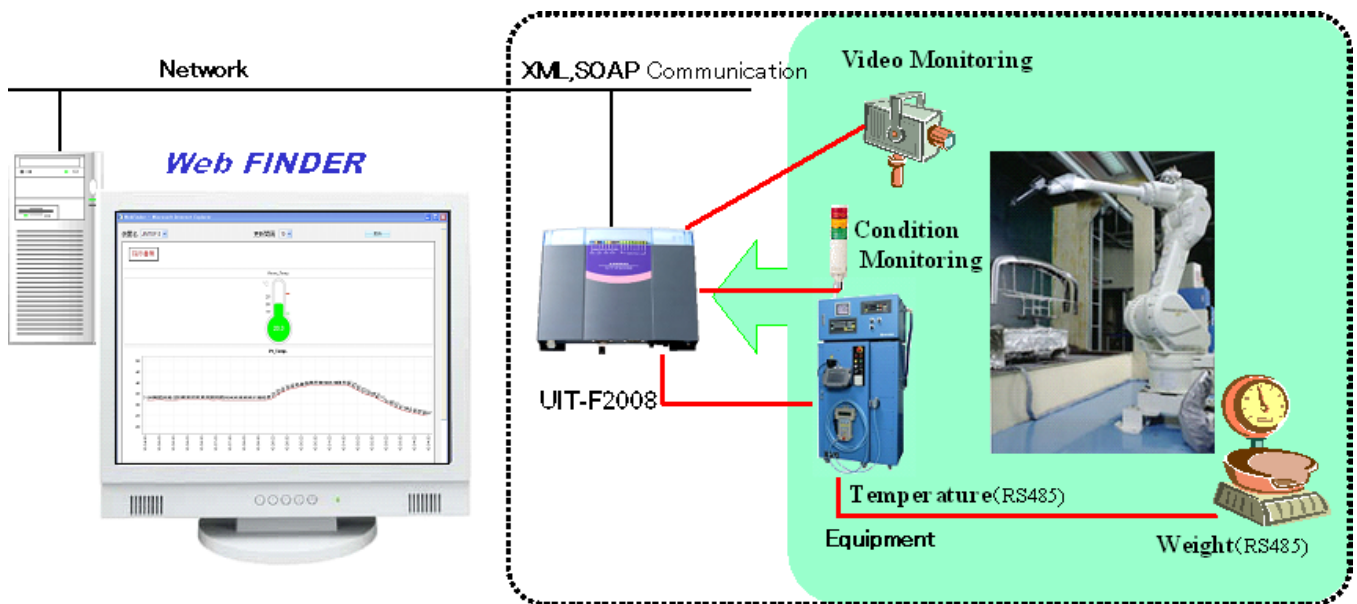
Sales volume goes up due to increase in systems specifications such as volume from system and we are able to get the necessary data on time. Productivity increases substantially.

**<End User>**

It is easier to manage the recycling system as from now since a lots of new manufacturing data can be collected which are not possible to get before.

**System Outline:**

**Production Information and Equipment information are automatically collected.**



① Process Management

Make graphs automatically for temperature of recycling of solvent and Its collected volume.

② Daily Report Management

Management of motion and still pictures about its evaporation condition of the wasted solvent..

Recycling of solvent condition graphs and remote monitoring by camera. Email communication when alarm condition occurred in the system.