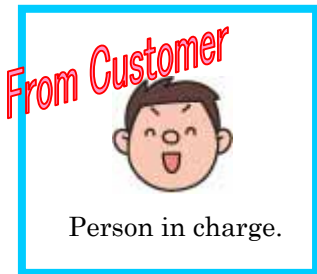


Detect machine's alarm status automatically in an unmanned operation and notify the operator through e-mail.

As this customer is manufacturing large size of molding/die for household appliances, long manufacturing time is required. It is common to have unmanned operation in the night everyday. Operator needs to visit factory almost every late evening to check manufacturing situation. Driving in the evening during snow winter time is very dangerous in this area. They decided to use the ADDO F2008 to monitor and send e-mails automatically to operator's PC at home or his mobile phone in the event when any monitored machines malfunction is detected.



<Person who is in charge of manufacturing>

I have been visiting the factory every evening to check machine running condition. With the new system, this is no longer necessary anymore. It's good relief that I can check machines condition even from home via cameras

<One of company directors>

We are very happy that the operator doesn't need to drive in the evening during snow winter time anymore as we're very concerned of his safety.

System Outline:

Increase efficiency of business by using remote monitoring system.

