



## **More Control Software Backup.**

**Is your business reliant on automated machinery to achieve the high quality and production rates you customers have come to expect and now demand?**

**Could you live without this investment for months on end?**

**Do you have an automation disaster recovery plan already in place?**

More Control works with a number of companies to ensure that in the event of a PLC, PC, servo or other automation product failure the effect this has on their production and in turn their customers is dramatically reduced.

Our best example of this work is two similar manufacturing facilities running similar machines both manufactured by the same company in Italy and only 5 years old. Unfortunately at similar times both machines experienced a PLC CPU processor failure due to a machine design problem that resulted in PLC memory loss.

More Control visited Factory 1 with a new PLC CPU and as we had taken a back up of all PLC software two years previous, were able to get the company up and running within 4 hours from there initial phone call.

More Control visited Company 2 for the first time with a new PLC CPU and on inspection of there software library, secured in a fire proof safe found that there policy was to only keep backups of software purchased i.e. Microsoft, Sage Etc. There was therefore no backup of the machine software. After trying to contact the machine builder we found they went bust 2 years prior and no software was available. More Control spent 3 months on site re-writing and commissioning the software for the machine.

**Is this something that could happen to you?**

More control has a team of engineers who are available to visit factories and up load software from many different types of automation equipment from many manufactures. These include Rockwell, Omron, Siemens, Mitsubishi, IMO, Lenze, Cognex, Wounderware, Citect on products such as PLC, Inverters, Servo, Vision Systems, SCADA or PC based automation etc.

### **Backup on site and off site**

Once our engineers have taken copies of the software on site a copy is given on disk to ensure in the event of a failure recovery can be facilitated quickly. In addition to this back up More Control offer an offsite secure server with restricted password access 24 hours a day to ensure you always have a secure backup. See **More Control off site backup solution**