

Wintech Engineering

Obsolescence Warning

If you are receiving this email, it is because your machine is at risk of obsolescence.



IT IS TIME TO UPGRADE

Your current control cabinet is more than 15 years old, with many obsolete hardware and software components. We no longer have old indexer models in stock as we have moved on to more advanced models. Some other obsolete electrical components are no longer produced by manufacturers.

Microsoft stopped supporting Windows XP in 8th April of 2014 and ended mainstream support for Windows 7 in January 2015. Apple stopped supporting G1 and G2 Macintosh computers in 2007.

Your machine's control cabinet is at risk of obsolescence. It can stop at anytime and the repair would be extremely difficult. You will lose production as the result of downtime, up to several weeks.

What may you lose, when running on obsolete equipment?

- Risk of equipment failure and total production loss
- Reduced performance, accuracy and overall quality
- Reduced speed and production
- Time-consuming shutdown periods for repairs
- Lack of reliability and risk of credit loss

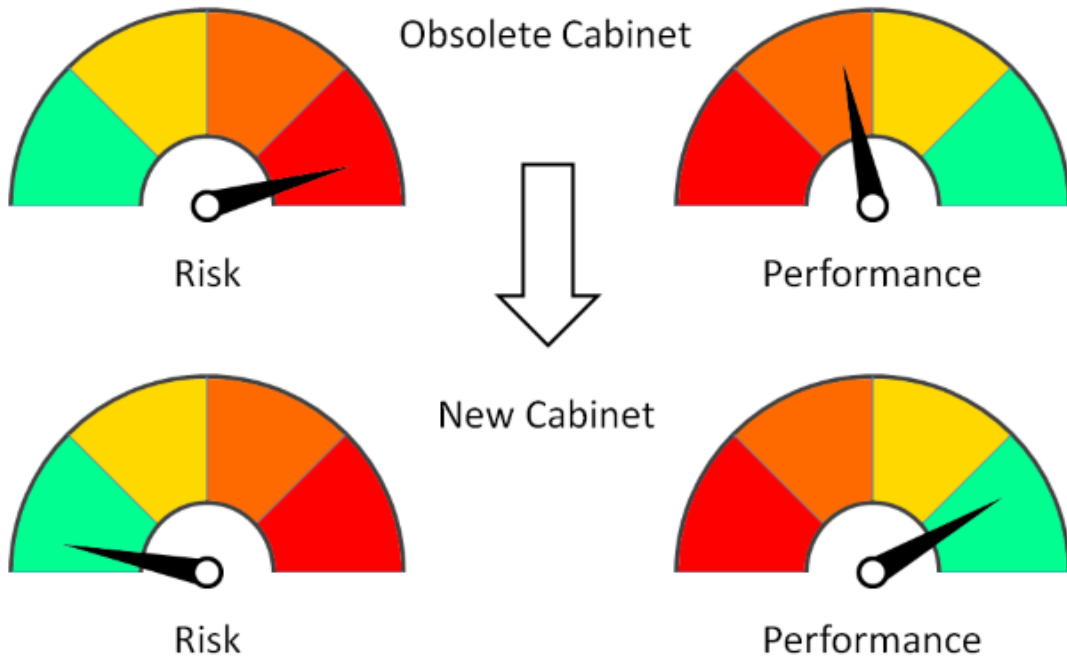
Upgrade the Control Cabinet

The solution is a new control cabinet, designed and manufactured to suit your specific machine. This will add additional 20 years of service to your current machine, with up-to-date electronic hardware and software.

We make the cabinet in advance, before any major failure occurs, so you will not face long shutdowns and eventually production loss.



- A new completely sealed cabinet, with air conditioning system, allowing the internal components to run at maintained temperature for decades.
- New independent safety relay, for equipment and personnel protection
- Designed to fully comply with CE standards, including EMC protection
- A new industrial computer running Windows 10, with a touch screen monitor; designed for industrial applications and impermeable to dust and water spray, resistant to surges and spikes
- Latest version of Profiler Software, with many new features and tools and fully compatible with old drawings
- New motor drives and new indexer; (theoretically, this allows the machine to run at faster speeds, yet the cutting speed considerably depends on the material)
- New and faster controller with real-time machine diagnostics and machine events log
- New heavy-duty wireless control handset
- New cabling to the machine (where necessary), with shielding against electrical interference



Support & Training

The new cabinet has numerous new features and has far superior diagnostic capabilities; hence we are able to support our Customers far better. New version of Wintech's software version will incorporate a data logging capability to allow Production Managers to look at the overall and job-by-job performance of their machine. The data provided will also enable our Service Technicians to follow the recent operating history and thus diagnose faults more easily.

For help: sales@wintechengineering.com.au



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