

If your machine runs an Apple Macintosh, it is down to the core, obsolete and at high risk of catastrophic failure

While your Wintech machine may still be mechanically viable, the electronic components and software have become obsolete and no longer supported.

You need to be prepared, before the inevitable occurs, as lost production and downtime are costly events, a scenario that every smart business owner is keen to avoid.

Wintech Engineering Obsolescence Planning

The solution is a new control cabinet, designed and manufactured to suit your specific machine.

In addition to all electronic components being up-to-date, the new control system will add valuable new features to your machine, including but not limited to:

- 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 a modern version of Windows Industrial Professional, 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.



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Please remember: your Wintech machine may still be mechanically robust, but electronically at risk. This is a great opportunity to re-power your machine and increase its lifespan for many years of extra service.