

Legacy Machinery Upgrade Option

If you have purchased a machine from Adescor in the year 2010 or before, your machine is beginning to be considered as “Legacy Equipment”, what does this mean? Legacy Equipment, means that part of your machine, specifically, the controls in your machine are becoming out of date and perhaps obsolete.

Here are five reasons to upgrade your controls...

Obsolete

- PLC, HMI & Servo Drive are not being produced anymore.
- Finding available stock is difficult
- Components you do find are not readily available and are over priced due to demand.

Expensive Repairs

- When customers call and need someone on site ASAP is costs more than normal.
- Having to rush components from all over the world causes them to be overpriced.

Downtime

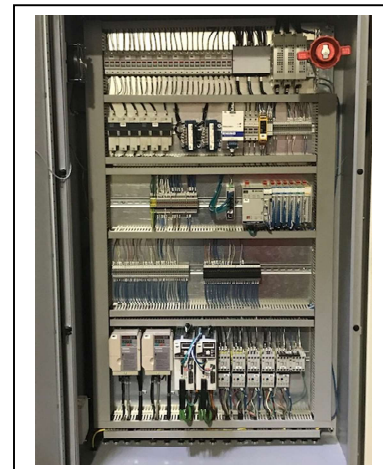
- Components failing may cause a line to shutdown until new parts are replaced.
- This means shutdowns lasting several days to weeks of missed production.

Support

- Older PLC, HMI or Servo drives, are harder to service remotely.
- Limited options for remote access, relying on more onsite service needs.

Efficiency

- Older machines have max speeds and production rates that are too slow now.
- New control systems may offer new levels of efficiency.



Call us to discuss the Legacy Equipment you have in your facility, and we can look at what options are best suited for your company and the time frame you have. We now are also a CSA certified panel shop, so any new control system you purchase, will be certified upon arrival.

Be proactive, and address your current situation before it addresses it for you.