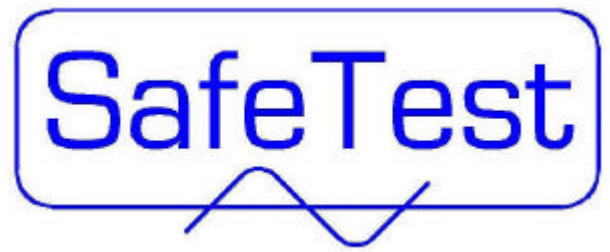


# CRT monitor hard to read or not working?



CRT or Cathode ray tube technology has been around since the 1930s and has been used in many industrial applications. With so many CRTs at or nearing the end of their lives a replacement is needed.

LCD flat panel technology is an ideal replacement and with the price gap between CRT and LCD closing over the last few years, it could be time to upgrade your CRT.

SafeTest Ltd offers a complete CRT to LCD upgrade using TFT or Thin Film Transistor LCD monitors. TFT technology provides the best resolution of all the flat-panel techniques.

SafeTest Ltd will also design and build the custom power supply needed to convert your existing monitor power input to the DC voltages used by LCDs. The original CRT housing is used and customised to minimise any modifications to your machine.

Previous upgrades carried out have been completed at 50% of the current list price offered by manufacturers and OEMs, and over ten times quicker!

SafeTest Ltd would like to work with you to improve the quality of your current monitor. Please call to speak direct to one of our engineers or complete and Fax back the form overleaf.

## Advantages of LCD over CRT Monitors:

- Brighter display
- Easier readability
- Modern appearance
- Less power consumption
- Less flicker - easier on operators eyes
- Better immunity to magnetic fields
- Longer life - more than twice the life expectancy of a CRT



SafeTest Ltd  
Unit 26 Drewitt Industrial Estate  
Bournemouth  
Dorset BH11 8LL

Tel: +44 (0)1202 578098 Fax: +44 (0)1202 582134

Email: [info@safetest-ltd.co.uk](mailto:info@safetest-ltd.co.uk) [www.safetest-ltd.com](http://www.safetest-ltd.com)