

## **Solid State Drives (SSD)**

Productivity | Performance Increase





Hard drives are prone to wear. Regular replacement every five years is recommended. Replacement before a hard drive failure prevents unscheduled prolonged machine shutdowns. In industrial applications, SSD technology is a recommended alternative.

## **Characteristics**

- SSD hard drives do not have any moving mechanical parts and are therefore resistant to vibrations and more robust
- $\underline{\ \ }$  SSD hard drives work much faster than traditional hard drives

## **Benefits**

- \_ Shorter access times to the hard drive (read and write cycles)
- Performance increase for your machine control system, such as faster toggling between operating screens
- More reliable and robust, since they do not contain any moving parts