



Prevention is Better than Cure

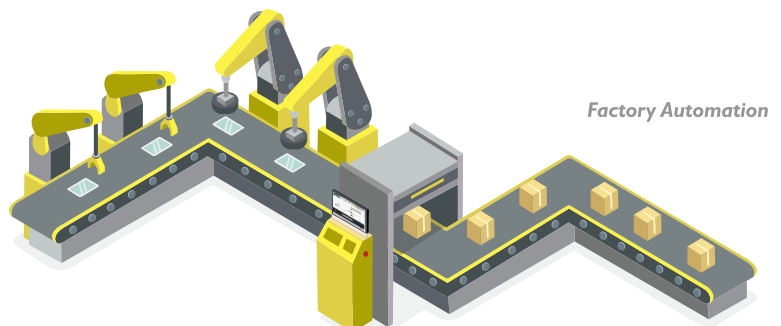
Most users do not pay attention to the SSD's conditions until the problem and damage happened.

Nowadays, most industrial computers adopt SSD because of its reliability and excellent performance. The main difference between SSD and HDD is that SSD has a lifetime limitation based on its program/erase (P/E) cycle. The total amount of written data, SSD durability, and SSD usage all make a big impact on SSD longevity.

Cervoz 2.5" SSD / mSATA Storage



Cervoz FlashMonitor Software



Factory Automation



Embedded Computing

Mailing Alert



Control Room

In industrial applications, it is too late to prevent data loss, destruction, production shutdown or replacing cost when SSD gets problems. These significant losses can be prevented by using **Cervoz FlashMonitor** to predict real-time SSD health.

With Cervoz FlashMonitor, users can easily setup the alert parameters of monitoring values based on SSD condition, such as capacity, temperature and so on. The most important function is to predict the remaining SSD lifetime. With this software, users have enough time to prepare for the backup and replacement to avoid possible loss.

Cervoz FlashMonitor not only sends alert emails to all assigned users, but also come with pop-up alert for non-internet environment to achieve the best warning purpose.



* Support Windows and Linux

Contact Cervoz Team for more information about Cervoz FlashMonitor.