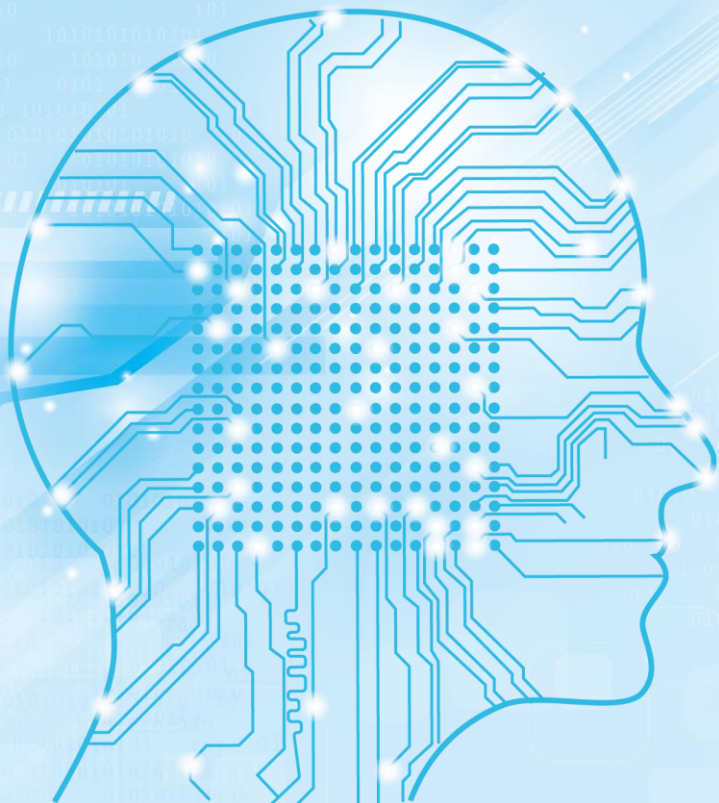




ULINK Drive Analyzer



REAL TIME ALERTS

- Be notified of imminent storage drive failure and critical drive conditions as they are detected

INTUITIVE DASHBOARD

- Drive life expectancy and critical drive health indicators upfront
- Greater drive details on demand

POWERED BY MACHINE LEARNING

- Built using a deep learning neural network foundation
- Initially trained via 500+ GB drive data from various brands
- Transfer learning performed via client-specific drive data

■ JUST SMART-ER

Much of the world relies on digital data, so there is a real need for accurate proactive storage drive failure predictions. ULINK Drive Analyzer offers a sophisticated solution to drive replacement and data backup. Using machine learning, it will detect patterns in Self-Monitoring Analysis and Reporting Technology (SMART), many log info developed in recent years and other drive health variables to make predictions on the expected life of a drive. ULINK Drive Analyzer also monitors a drive's health during normal operation and alerts the user when there are critical changes.

■ KEEPING TABS

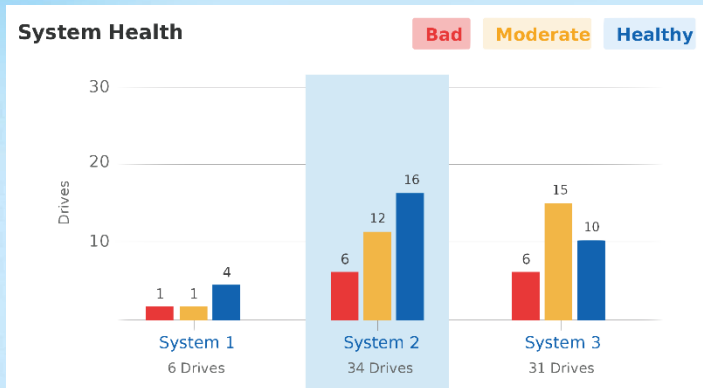
ULINK Drive Analyzer features an intuitive dashboard for viewing all of a user's drives' life expectancies and health statuses at a glance. It also shows more detailed health status information pertaining to each individual drive on demand. ULINK Drive Analyzer will be viewable on the web and as a smartphone app so you can always keep track of your drives.

■ THE FOUNDATION

ULINK Drive Analyzer is trained on 500+ GB of historical drive data from various drive makers, as well as drive data collected on an ongoing basis from our users. Using this data, we will train ULINK Drive Analyzer's model to accurately distinguish soon-to-fail drives from healthy drives.

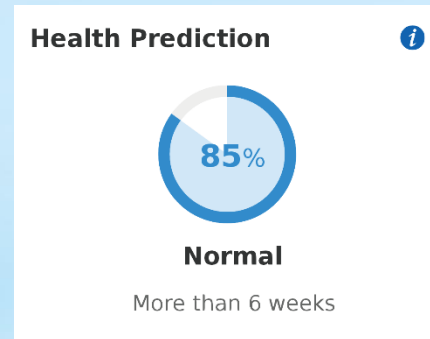
ULINK Drive Analyzer Snapshots

SYSTEM HEALTH



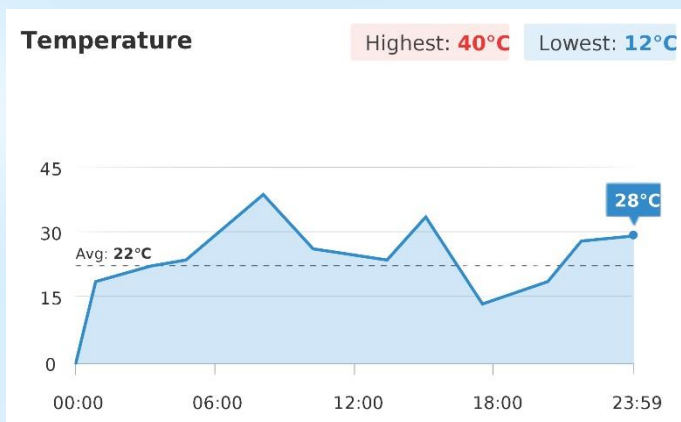
Monitor predicted life expectancy information for multiple drives at a glance.
(*Current interface shows mock data.)

HEALTH PREDICTION



View predicted life expectancy information for individual drives.

TEMPERATURE



View drive health information, such as temperature, IOPS, etc., for each drive in greater detail.

TEST IOPS

