

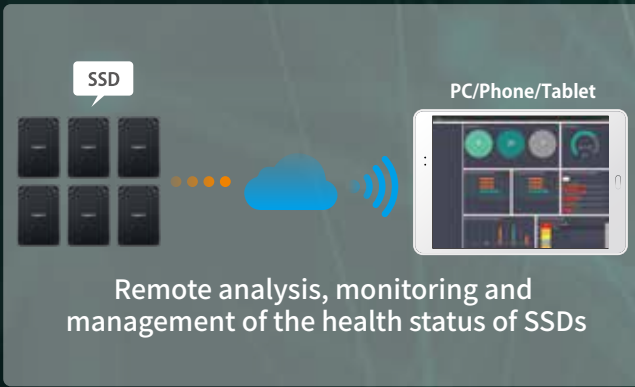
## Intelligent Remote Device Management & System Disaster Savior



### **Backup and Recovery in Seconds**

- Compatibility with many operating systems, flexible and seamless integration across platforms
- Real-time monitoring of SSD' s lifespan
- User-friendly dashboard
- Easily track abnormal startups and power failures in the system
- Alerts and notifications can be sent to the administrator via email or social media apps
- Remote system backup and recovery can be performed through out-of-band connection
- Reduce maintenance costs and downtime risks, and avoid business risks such as security breaches and business losses

## Remote Analysis and Monitoring



### CoreAnalyzer2 Tool for analyzing enterprise platform usage behavior

By collecting data from an emulation of the client's host system, it analyzes equipment usage behavior and recommends the most suitable SSD for the system.



### SSDWidget 2.0 Comprehensive SSD monitoring and maintenance software

Can monitor SSD-related information and health status, and provide SSD lifespan and workload analysis.

## Immediate System Recovery

Without warning, an error or hacking attack interrupts normal operation ...

Factory Automation	Medical Testing Equipment	ATM	Digital Signage
<b>Pain point:</b> Production interruption and delays lead to customer dissatisfaction	<b>Pain point:</b> Critical data loss leads to misdiagnosis	<b>Pain point:</b> System error or hack means cash is incorrectly dispensed	<b>Pain point:</b> Timed ad campaign can't play on schedule, leading to refunds

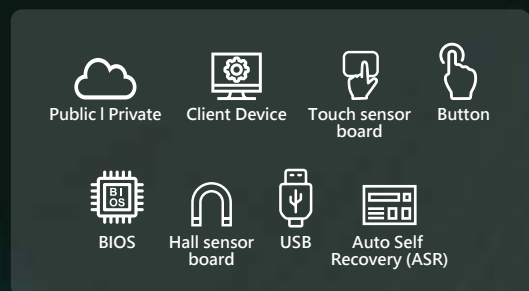


### CoreSnapshot Recover an SSD's data and OS in seconds

Full backup and recovery of SSD data can be performed in seconds, which can instantly eliminate catastrophic system issues and prevent data damage or downtime translating into operational risks and losses.

## CoreRescue Series

CoreRescue series supports varied selection of trigger systems to execute backup and restore based on different application scenarios. Meanwhile, it integrates Apacer's CoreSnapshot, a firmware technology which tailored to be the best solution for SSD instantly backup and recovery and immediate rescue.



CoreSnapshot Supported SSDs



For further information, please scan the QR code and fill in the online inquiry form. Apacer's professional service personnel will contact you and provide more details.

Apacer Technology Inc.  
1F, No.32, Zhongcheng Rd., Tucheng Dist.,  
New Taipei City 236, Taiwan R.O.C.  
Tel: 886-2-2267-8000 <https://www.apacer.com>