



Conventional High-availability systems generally are required to be achieved through sharing storage which bring about extra cost. With Real-time data mirroring technology and Ethernet TCP/IP protocol, ZKTeco solution offers flexible method to configure with two servers with needing to share storage to provide data disaster recovery and application continuity.

The ZKBioHA monitors and protects server's IP, applications and data I/O via HA technology. When application or server encounter failure, ZKBioHA automatically and quickly switch to the standby server, to guarantee continuous and seamless operation. ZKBioHA is fully integrated with ZKTeco server base applications: ZKBioSecurity / ZKBioTime to offer you a reliable solution to secure your system.

Features

- Automatically implements failover in case of failure • Active IP remains unchanges after switching HA server • Intelligent Automatic Failover • Easy configuration and deep integration Comprehensive HA policy for • Monitors application and hardware resources in real-time Easy setup and management Active alert provides timely warning via SMS, online syslog and email • Real-time replication of data to provide a high-level real-time protection • Wide range database architecture supports Real-time online mirroring (PostgreSQL, Microsoft SQL, MySQL and Oracle) • Able to reserve multiple data at historical time point.
- Snapshot function
 - If any problem of Active-standby data occurs, it can recover the data at any snapshot time to ensure data security.



Specification

Product	ZKTeco ZKBioHA
Supported Systems	Windows Server 2008 / 2012 / 2016
Data Bases	Oracle, MSSQL, Sybase, DB2, MySQL, Informix, etc.
WEB Servers	IIS, Tomcat, Apache, etc.
File Servers	Samba, FTP, NFS, etc.
Supported Storages	iSCSI / IPSAN / FCSAN, etc

Diagram





