

AUTOMATIC FAILOVER MODULE

MAXIMIZE SYSTEM UPTIME



ADDITIONAL SECURITY FOR EMERGENCY OPERATIONS

Server-class C-DAC systems with the Automatic Failover Module feature two or more servers constantly online so that if one server is disconnected, the other(s) continue to work uninterrupted.

In the event of the Primary Server becoming disconnected from the network switch, the Guardian User Interface will immediately inform the Operator via pop-up message before automatically closing. Guardian will then re-open, showing a connection to the Backup Server.

In the event of operational failure, the Primary Guardian will close with the Backup Guardian automatically opening to allow the Operator to maintain control over emergency operations.

Operational Features

- Automatically Switch from Primary Server to Backup Server in the Event of Network Connection Issues
- Automatically Switch from Primary to Backup Guardian User Interface in the event of Operational Failure
- Compatible with Physical or Virtual Servers



3090 Harrodsburg Road, Lexington, KY 40503 | 859.224.1047 | info@centralert.com | centralert.com

The CentrAlert® hardware line works seamlessly with our Crisis-Driven Alert & Control™ (C-DAC) software suite, providing both input activation controls and output notification devices. Our hardware products can also integrate third-party components for C-DAC control. Additionally, they can be installed as standalone devices for use where third-party controls are in place. We also manufacture custom devices - call CentrAlert for details.