

Fire destroys server room.
Total data loss...



Fire, flood, virus, lightning strike, hardware failure, theft, tornado, an undetected HVAC issue... A devastating event affecting your business is almost inevitable. You may be lucky and not suffer a major data loss. But in the event you do, it would be hard – nearly impossible – to recover completely. FailSafe³ is the best way to ensure that your data and services are safe and accessible immediately, no matter what happens.

FailSafe³

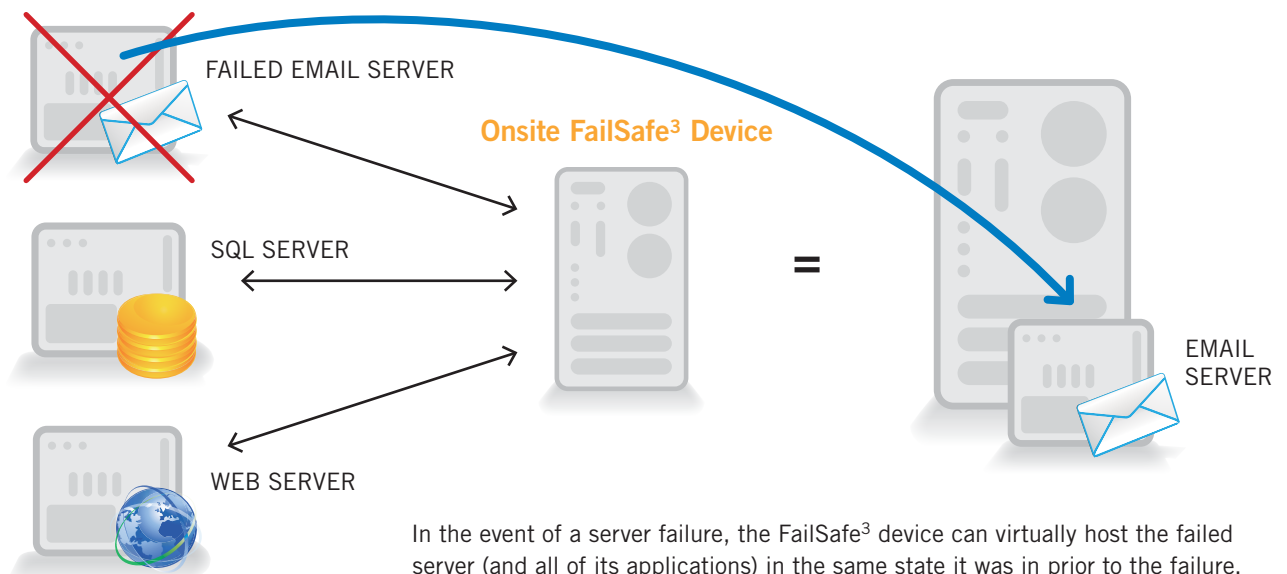
BACKUP & RECOVERY SYSTEM

from **PCSOLUTIONS**
Technology. Solved.

FailSafe³ from PC Solutions

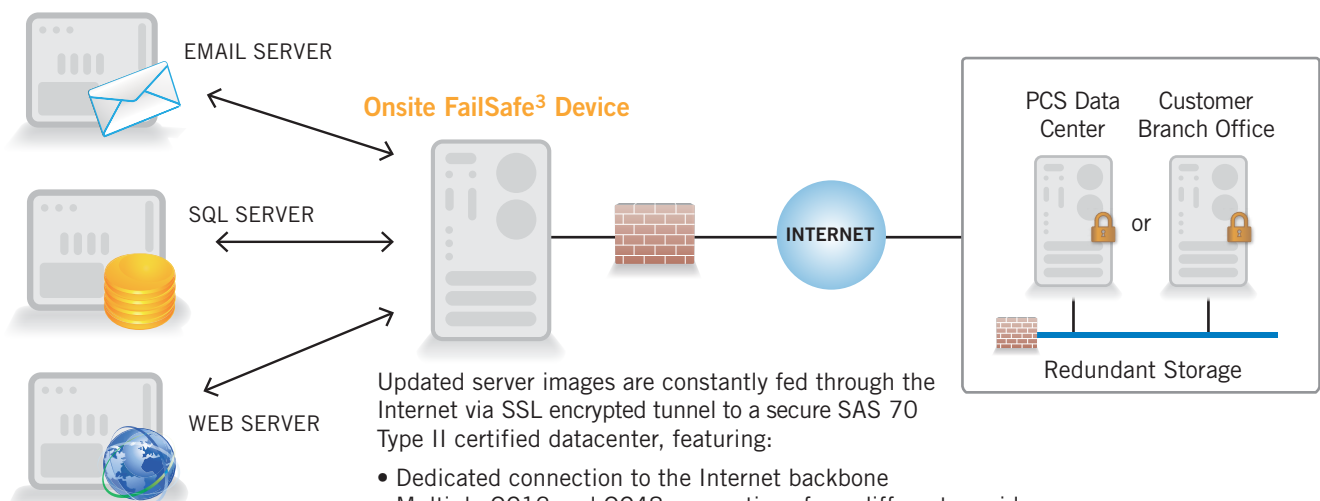
FailSafe³ Backup & Disaster Recovery solution is carefully designed considering all aspects of backup, business continuity, and disaster recovery requirements for small and mid-sized business environments.

SERVER RECOVERY PROCESS: Used when one or two local servers fail.



In the event of a server failure, the FailSafe³ device can virtually host the failed server (and all of its applications) in the same state it was in prior to the failure. The entire local recovery process can take less than an hour. Once implemented, FailSafe³ updates the server backup images as frequently as every 15 minutes.

INTERNET-BASED BACKUP: Used when server room is destroyed.



Updated server images are constantly fed through the Internet via SSL encrypted tunnel to a secure SAS 70 Type II certified datacenter, featuring:

- Dedicated connection to the Internet backbone
- Multiple OC12 and OC48 connections from different providers
- Dual electrical feeds and dual backup generators
- Fire suppression system
- Biometric encoded access and video surveillance
- Multiple air conditioning and humidity controls
- 24/7/365 monitoring and support by PC Solutions