

HotSauce™

TECHNOLOGIES

RESTAURANT MANAGEMENT SOLUTIONS

DATA REDUNDANCY

HotSauce™ Real Time Data Redundancy is Essential for Your Restaurant

Imagine that it's Friday evening and your restaurant is on a forty-five minute wait. You are about to make your second big turn in the dining room as the kitchen prepares for a new round of orders. A manager is hastily searching through your office for a new box of gift cards when disaster strikes! He reaches for the top shelf and inadvertently spills a glass of water across your desk. The water rolls off the desk and directly into your server.



Real Time Data Redundancy Defined

What is Real Time Data Redundancy? At HotSauce™, Real Time Data Redundancy means not only protecting your information, but also the functionality of your system, thus, guaranteeing that your system will remain operational at all times.

HOW IT WORKS

Transfer of Data

Using SQL Server Technology, HotSauce™ provides continuous real time data replication by storing a copy of your database into a separate computer at all times. Information is consistently relayed every one to two seconds from your primary server into a secondary server. This server, which can be a designated workstation in the front of the house, will take over as the primary server in the unlikely event of system failure. This ensures that your business will always run smoothly with no loss of data.



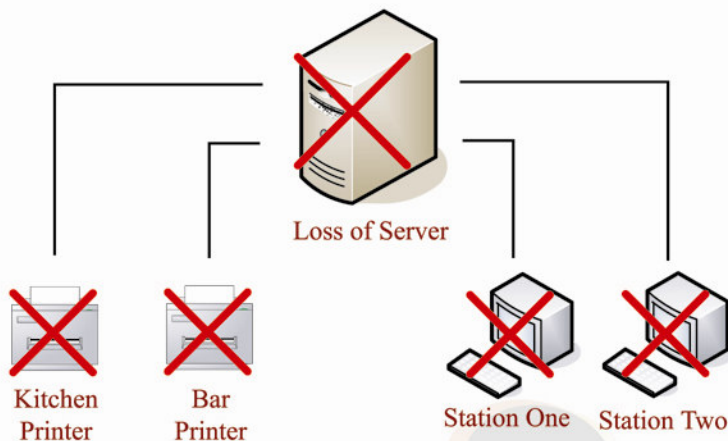
Without HotSauce™ Real Time Data Redundancy

You could be left facing numerous chaotic issues such as miscalculated orders and disgruntled guests, not to mention the loss of your sales, payroll and tax data.

With HotSauce™ Real Time Data Redundancy

Your system will still remain operational at all times. Each terminal will send out a warning, informing the staff that there has been a loss of communication between the server and the network. Then the secondary server will automatically switch into the primary server mode. This will allow the restaurant to continue the evening without any loss of data.

WITHOUT DATA REDUNDANCY



WITH HOTSAUCE DATA REDUNDANCY

