

Published based on [What Would Happen If Your Oracle Database Went Down?](#)

What Would Happen If Your Oracle Database Went Down?

As a business owner, you know that your Oracle database is crucial to your business's electronic operations. So what would happen if a fire broke out in your building, destroyed your server and your entire Oracle database went down?

How long would it take to rebuild the database and all the electronic files within it? How many projects and clients could be lost as you and your team struggled to put your Oracle database back together again?

Don't put your Oracle database at risk! A simple [online data backup](#) can keep your Oracle database safe and put your mind at rest. TAPNET is an online company specializing in [backing up data and databases](#). The TAPNET Backup-Advanced program includes a special [Oracle Database Backup Module](#) that provides Oracle online backups.

TAPNET's [Oracle Backup Module](#) is a robust and reliable data backup and restore solution that works for 8i, 9i and 10g and can handle a wide variety of files, including .log, .ctl, .dbf, .ora, etc...

Business owners are busy people, and backing up on a regular basis could easily turn into one of those priorities that just never gets done. Fortunately, TAPNET's Backup-Advanced program provides automatic Oracle Online Backups on a daily, weekly and monthly basis with zero downtime throughout the Oracle Online backup procedure. This means that business owners will never have to worry about remembering to back up. In the event that the Oracle database does go down, the most current files are available right from TAPNET's website. A quick download later, and your Oracle database will be back up and running to full capacity, meaning your business won't lose any clients and you won't lose any sleep!

You can also find this article published on [What Would Happen If Your Oracle Database Went Down?](#), and on the tag pages [Data backup](#), [Data backup business solutions](#), [Data backup for businesses](#), [Oracle database backup](#), [Oracle database retrieval](#).