

Published based on [Critical Business Backups – MS Exchange](#)

# Critical Business Backups – MS Exchange

You may wonder if a [full-scale data backup](#) is compatible with all different kinds of software or even other types of databases. Specifically, many businesses use Microsoft Exchange Servers to store important files, especially email. If a data loss event happens, and the MS Exchange Server is compromised, can those files be saved?

If you use a [TAPNET data storage plan](#), the answer is Yes.

TAPNET is fully compatible with Microsoft Exchange Servers, and can safely and securely back up MS Exchange files along with all other business files.

One of the prime benefits of TAPNET is that the client can set it to automatically perform a Microsoft Exchange online backup on a daily, weekly, or monthly basis. Business owners are a hectic bunch, and [backing up data](#) can easily be forgotten. TAPNET's automated system means that business owners never have to worry about keeping their MS Exchange Server safe.

Many businesses have their own internal backup procedures in place, but if backup files remain on the same premises as the business, they remain at risk. Unfortunately, fires, floods and other disasters happen, which could destroy an entire building including all the computer data and backup servers.

To keep [MS Exchange files truly safe](#), businesses must perform offsite MS Exchange online backups. TAPNET's MS Exchange online backup system will store the entire MS Exchange Server on TAPNET's servers located in their secure, off-site location.

TAPNET also appreciates the need for privacy when dealing with business email. All files, including MS Exchange files, are encrypted before they are uploaded onto TAPNET's servers. This means that no one, not even TAPNET employees, will be able to see the content of the files. In addition, the files will only be accessible by using a password the client will choose. Only the client will have access to that password.

Performing an MS Exchange online backup is the only way to completely protect your MS Exchange Server.

You can also find this article published on [Critical Business Backups – MS Exchange](#), and on the tag pages [backup and data storage online](#), [Computer file protection](#), [Data backup for businesses](#), [Data backup service plans](#), [Microsoft Exchange database protection](#), [MS Exchange Online Data Backup](#).