

Published based on [Is Your Operating System Safe?](#)

Is Your Operating System Safe?

Many people, especially business owners, understand why it is so important to [back up their computer files](#). A data loss event could be a financial and operational nightmare. While these same business owners know to back up images, emails, Word docs and the like, many forget about backing up the fundamental operating systems that support all the major programs related to their business.

Even massive operating systems such as Linux or any number of BSDs such as FreeBSD, OpenBSD and NetBSD need to be backed up on a regular basis.

Linux is one of the most popular operating systems, and its kernel can be found in countless programs on every type of device from computers to phones to video game consoles and even in super computers. BSD systems are also in high demand and used in many popular programs.

A [Linux and BSD online backup](#) will ensure that these operation systems and all the data and programs they contain will be secure. If a server ever goes down, or fire destroys a building that houses the operating system, a Linux and BSD online backup will allow the owners to access and download all of their data.

TAPNET could be the solution your business needs. TAPNET specializes in backing up many different data forms including [Linux and BSD operating systems](#). Installing [TAPNET's Backup – Advanced](#) service on your servers will allow you to perform Linux and BSD online backups and access them through the TAPNET web interface.

You can also find this article published on [Is Your Operating System Safe?](#), and on the tag pages [BSD data backup](#), [Data backup for businesses](#), [Linux data backup](#), [Operating system backup](#), [unlimited data backup](#).