

Published based on [How Does A Bare Metal Data Restore Compare To A Regular Data Restore?](#)

How Does A Bare Metal Data Restore Compare To A Regular Data Restore?

When you lose your computer to theft, an accident, a virus or some other disaster, your main concern will probably be for regaining all the important files your computer held. You'll pine for your pictures, your emails, and all your personal and work documents.

But what about the software needed to open those documents, the special settings you spent time tailoring to your needs and the basic operating system that you've grown used to?

Whether you only get your files back or your full computing experience is the difference between a basic data backup and a [bare metal data restoration](#).

A standard data backup (what you would get if you used an external hard drive) only backs up the data files on your computer. This means that if you have a data loss event, you'll be able to restore your files, but you'll need to re-install all the software you need (ex. Microsoft Office, Adobe) in order to access those files. You'll also have to recalibrate all the system settings.

A [bare metal backup](#) is called so, because it represents a complete restoration of your entire computer system from the bare metal. If you opt for a bare metal backup, you'll not only get all your files back, but you'll also be able to restore your entire operating system. In essence, it would be like you never lost your computer in the first place.

A bare metal restoration comparison is really no contest. It provides a more comprehensive net of protection for your data and allows you to get up in running light years faster than would a standard data file backup. It could also save you hundreds, even thousands of dollars on the cost of rebuying required software.

If you want to know more about [how a bare metal restoration compares to other data backup plans](#), [call a helpful TAPNET operator](#) at (888) 590-0201 to learn more.

You can also find this article published on [How Does A Bare Metal Data Restore Compare To A Regular Data Restore?](#), and on the tag pages [backup and data storage online](#), [Bare metal incremental backup](#), [Data backup](#), [Data backup service plans](#), [Unlimited online storage](#).