

Title:

Data Shredding Basics: Is Smaller Really Better?

Word Count:

712

Summary:

Electronic data storage has become a standard due to the incredibly small space that electronic

Keywords:

data wiping, document shredding, data shredding, data erasing

Article Body:

Just as businesses need to destroy sensitive data, so too is there a need to shred electronic

With increases in technology, it is simply amazing how much data can be stored in such a small  
For computers, the equivalent of shredding is called wiping. If data is wiped from a computer

Data wiping can be accomplished by using software which overwrites files or by using a 'secure

Why doesn't just deleting a document or file doesn't work?

On many computers and the many standard operating systems, simply deleting a file and sending

In fact, the file has only become 'dispensable' space and may or may not be overwritten by other

Sometimes the files may be overwritten or partially overwritten and become unrecoverable, but

The Unix operating system has a built in delete command which can be used, and there are various

One note of caution when using data shredders: It can be possible that after files have been de

Thus, many people say that really the only absolute ways to permanently get rid of data on the

Disc encryption is another method available to increase the security of your data. There's a p

Other Data Storage Devices To Wipe:

Another device to look out for is flash memory devices, such as key ring size USB drives and m

Due to the small size of these devices they are extremely easy to misplace drop or forget about

Care must be taken with these devices.

While electronic data storage has become increasingly popular due to the minute space electron

Visit our website for more information about [document-shredding.biz](http://www.document-shredding.biz)

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>