



Protecting
Your Data™

The fastest way to move data

Cloud storage is fine for small things, but more data means slow transfers



Your data quickly adds up

Government agencies, law enforcement, businesses, and creative professionals all look to CRU's removable drives to manage their data. Their reasoning is simple: they have a lot of data to manage.

Sending, for example, a 5 TB project from New York to San Francisco is much safer, easier, and faster using a removable drive than using cloud storage.

18.8 Mbps¹

The average American internet connection speed.

4.5 Days

The amount of time it would take to get the 5 TB project into cloud storage. Generously, we did our transfer math at 50 Mbps.



Cloud solutions are inadequate

It's time consuming and risky to send big data over the internet. Due to occasional packet loss, it may not be entirely there when it is available to use.

During the transfer, that data may travel over unsecured networks and upon arrival may be stored in undisclosed and unsecured storage centers.



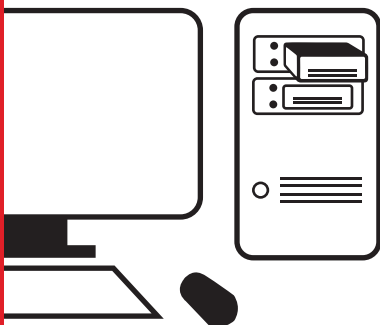
Removable drives for transport and security

You may have heard something like, "FedEx is faster than the internet."

Transporting and managing that 5 TB project is considerably easier with removable drives, which can be easily stored offsite and overnight shipped when necessary.

Our removables can also be configured with military-grade encryption to ensure that data sent remains secure.

The ability to remove your data from a threatened system is still the best way to protect your work. No amount of software or cloud security can offer the same peace of mind.



Learn more about removable drives at cru-inc.com.

© Copyright 2018, CRU Acquisition Group, LLC. All Rights Reserved. CRU is a registered trademark of CRU Acquisition Group, LLC.

1. Statista, 2017: <https://www.statista.com/statistics/616210/average-internet-connection-speed-in-the-us/>