

Monitor storage disk status during a data capture to ensure data transfer completion and integrity.

1. Sign into the Transfer Appliance Web User Interface.
2. From the **Settings** menu, select **Disk Status**. A dialog displays all active storage disks. A green checkmark indicates a healthy disk, while a red cross icon indicates disk failure.
3. In the event of disk failure, the **Notification** icon animates. Click the **Notification** icon to display disk failure information.
4. If the appliance experiences a disk failure, email [Transfer Appliance support](https://mail.google.com/mail/u/0/?view=cm&fs=1&tf=1&source=mailto&to=data-support@google.com) (<https://mail.google.com/mail/u/0/?view=cm&fs=1&tf=1&source=mailto&to=data-support@google.com>)

If your data size exceeds the capacity of a single Transfer Appliance, [capture your data using multiple appliances in succession](/transfer-appliance/docs/2.0/performing-serial-captures) (/transfer-appliance/docs/2.0/performing-serial-captures).

To retry a transfer job, see [Retrying unsuccessful data capture jobs](/transfer-appliance/docs/2.0/retrying-failed-jobs) (/transfer-appliance/docs/2.0/retrying-failed-jobs).

To cancel a transfer job, see [Canceling transfer jobs](/transfer-appliance/docs/2.0/canceling-jobs) (/transfer-appliance/docs/2.0/canceling-jobs).

To monitor:

- data capture jobs, see [Monitoring data capture jobs](/transfer-appliance/docs/2.0/monitoring-capture-jobs) (/transfer-appliance/docs/2.0/monitoring-capture-jobs).
- Transfer Appliance storage usage, see [Monitoring appliance storage usage](/transfer-appliance/docs/2.0/monitoring-appliance-storage) (/transfer-appliance/docs/2.0/monitoring-appliance-storage).

If you are done capturing data, see [Preparing and shipping an appliance](/transfer-appliance/docs/2.0/shipping-appliance) (/transfer-appliance/docs/2.0/shipping-appliance).

