

# Laketec's Off-Site Backup Solution

## OFF SITE STORAGE

In case of a fire, theft, file damage, or even accidental deletion, your data must be in two places at once to be safe. Onsite backups are useless in the case of physical disasters.

## SCHEDULED BACKUPS

Offsite backups use valuable bandwidth. Laketec configures your backups to register all changes during non-working hours. This solution can throttle its usage up and down based on user defined time parameters.

## SECURITY

Transfers are 128-bit SSL encryption and permanent storage is 448-bit Blowfish encryption.

For more information on any of our products or services please contact us at 440.575.6000 or [service@laketec.com](mailto:service@laketec.com)



Laketec places a high priority on reducing risk for our customers. One of the most important and cost effective ways to reduce risk is to ensure that your data is backed up every day. On site backups, while better than nothing, do not guarantee that your data is protected. In the case of fire, natural disaster, or even a hardware malfunction, onsite tape backups are of no value. To ensure that your data is safe, it must be duplicated and separated. Laketec's off site backup solution carries with it the peace of mind that your information is safe no matter what. How long would it take your company to recover if your physical location burned to the ground? Could it ever? If your server's hard drive crashed and your customer database was lost, how much time and revenue would you lose trying to rebuild that information?

- If your server room caught on fire today, how long would it take your company to be back up and running with current data?
- Are you currently backing up with tapes? When was the last time a backup was tested? Is the machine even on?
- How much revenue would you lose from even one day of downtime if your server's hard drive crashed?
- Did you know that 70% of restores from a tape backup solution fail?

Many customers have a concern that an offsite backup will either slow down their network or pose a security risk while their data is in transit. In response, Laketec uses a solution that is not only scheduled, but we can also control the maximum amount of bandwidth that the program is allowed to use. For security purposes we use 128 bit encryption in transit and 448 bit on the servers.

With Laketec you can rest assured that your critical data is being backed up daily, safely, and off site.



27881 Lorain Rd.  
North Olmsted, OH 44070  
440.575.6000  
[www.Laketec.com](http://www.Laketec.com)