

## Is Using your IT Guy for Backup Service the Best Choice?

Many IT guys offer a backup solution. Since they are doing other IT support for you, it appears to make sense they should also provide you a backup solution or does it?

Here are some important factors to keep in mind:

- Will your IT guy store you data in a data center that is URAC HIPAA Security Business Accredited? DataHEALTH is the **only cloud backup provider to be fully Accredited URAC HIPAA Security Business and Covered Entity Associate**. This accreditation demonstrates DataHEALTH's commitment in meeting strict HIPAA security requirements.
- Will your IT guy have redundant backup equipment in place? With DataHEALTH, all of our equipment is fully redundant so if we experience any failure, you will not. It's important your provider has multiple copies of your data.
- Will the encryption used by your IT guy be FIPS 140-2 validated? DataHEALTH cloud backup powered by Asigra is the **first cloud backup company to be FIPS 140-2 validated**. The FIPS 140-2 validation meets the most stringent healthcare compliance requirements for encryption and guarantees compliance with HIPAA along with other state and federal requirements.
- Do you want all of your eggs in one basket? What happens if your IT guy goes out of business or your relationship turns sour? How will you get your data back? DataHEALTH is an outside party whose main focus is to securely store and retrieve your critical data.
- Is your IT guy a jack of all trades, master of none? DataHEALTH has been providing peace of mind since 2000. We are masters at providing effective cloud backup service. We focus on the healthcare industry, which is demonstrated by our commitment in meeting HIPAA requirements.

Remember, one of your most valuable business assets is your data and you need a company like DataHEALTH who has mastered the service of effectively storing and restoring your critical information. To learn more, call Sales at 888-656-3282, Option 1 or email us at [info@DataHealth.com](mailto:info@DataHealth.com).