

Your office in the Cloud is ready. Are you?

Most healthcare providers use cloud services

Almost 85 percent of healthcare providers are already using cloud services, and nearly all intend to expand their use going forward. The use of cloud services in healthcare is projected to reach \$5.4 billion by 2017. The cloud is here to stay, and with very good reason.

Benefits of moving to the cloud

Having your technology hosted offsite, in the cloud, by IT experts, provides many benefits.

- It frees you from time-consuming tasks such as installing security patches and backing up ePHI and other data.
- You're no longer slowed down by aging equipment and outdated systems.
- Your costs become more predictable and easier to budget.
- The cloud readily adapts to shifts in your volume and needs.
- The cloud simplifies your IT and enables seamless technology updates so that your ePHI remains secure and protected.

But how do you know if you're ready to move to the cloud? And can you afford not to have these advantages?



How to know you're ready

A cloud readiness review will help you identify which services make sense to move into the cloud.

It will identify which applications can be moved immediately, including your EMR, your business office apps, and other applications you currently use.

Your cloud readiness review will take the doubt and guesswork out of your decision and help clear the path to security and compliance in the cloud.



When you decide to move to a HIPAA-compliant cloud service, you'll upgrade your security and compliance virtually overnight — a benefit and ROI prized by physicians.

You'll also gain system speed and performance, and greater operability for your staff.

SCHEDULE YOUR REVIEW TODAY

As the #1 provider of HIPAA compliance services in the Southeast, JDL HealthTech provides IT solutions that are HIPAA-compliant, including our cloud readiness review. We are a HIPAA-compliant Business Associate and will sign your Agreement.

Call us today for a quote and scheduling. Your cloud is ready. Now you can be.