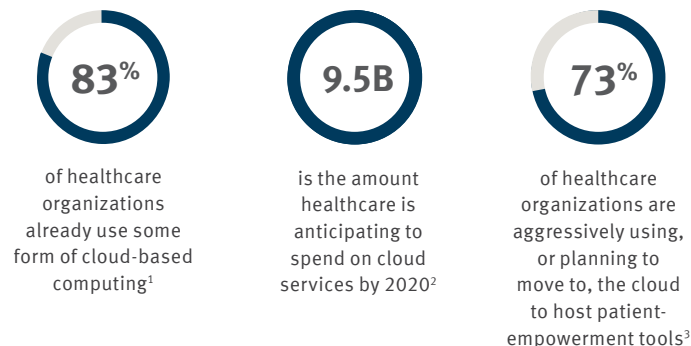




# Position Your Practice for Growth Using NextGen<sup>®</sup> Managed Cloud Services

Our expert-led services manage your technology infrastructure, so you can focus on care

**The healthcare industry is relying increasingly on cloud-based services:**



## Offering technical expertise for value-based care success

As the healthcare industry moves to value-based care, managing your practice's health IT infrastructure is becoming more critical to your success. To meet requirements of new payment models, you must:

- Leverage your investment in enterprise management software
- Allocate a greater share of your budget to health IT, and therefore increase efficiency in other areas
- Avoid risk from storing your data on disparate systems

NextGen Managed Cloud Services can help your practice achieve savings on health IT-related costs that are crucial to your practice now. They can also help you access data more easily, enhance security, and minimize mundane tasks, allowing your IT staff to focus more time on higher-value activities.

We offer dedicated hosting using start-of-the-art infrastructure and world-class facilities. Our cloud-based services are supported by more than 80 tenured IT professionals with top-tier cloud expertise as well as expert technicians.

## Increased operational efficiency with lowered cost of ownership

Transitioning to Managed Cloud Services can help your practice more cost-effectively handle the increased demands on your practice data. There is no hardware to purchase or replace, reducing capital expenses and overall cost. Plus, remaining technology expenses are more predictable, helping you manage expansion and growth with tighter control.

You may also achieve dramatic savings in costs related to:

- Primary platform hardware and software
- Data center administration
- IT staff
- Implementation, training, maintenance, image scanning, and support

## Dedicated technical support

More and more practices are transitioning to Managed Cloud Services from NextGen Healthcare. Currently, more than 1,000 hosted clients and 100,000 total end users benefit from these services. And this number is growing.

Making this transition means your practice's health IT infrastructure is supported by an organization with proven expertise in health IT. Beginning with implementation, you receive single-point-of-contact support from a dedicated team, for services including:

- Ongoing management of servers, backups, updates, and system security
- Proactive, 24x7 monitoring
- Data encryption
- Automated daily backups
- Alerts and system updates
- Direct call access to hosting engineers

In addition, your practice benefits from access to the NextGen Healthcare Success Community, an online portal where you can submit support cases and interact with peers from other practices.

## Increased security, productivity, and readiness for growth

Proactive monitoring by professionals increases the security of your practice's technology infrastructure. Access to 24x7 support helps prevent downtime. Managed Cloud Services also make it easier to implement new capabilities and upgrade existing software. As your practice grows, you'll be able to scale up services more quickly, with less difficulty.

By freeing IT staff and supporting growth, Managed Cloud Services help you more easily respond to changing business needs. With greater flexibility, your staff is able to change direction and alter system configuration faster using fewer people. It becomes easier to optimize your EHR and practice management system, which can improve patient care, financial performance, and physician and staff satisfaction.

# BETTER STARTS HERE.

Let's talk about your managed cloud needs.  
**Call us at 855-342-4407.**

<sup>1</sup> Louis Columbus, "83% Of Healthcare Organizations Are Using Cloud-Based Apps Today." Forbes, July 17, 2014, <https://www.forbes.com/sites/louiscolumnbus/2014/07/17/83-of-healthcare-organizations-are-using-cloud-based-apps-today/#3760e5993b72>.  
<sup>2</sup> "Healthcare Cloud Computing Market Worth \$9.48 Billion by 2020." Research report, MarketsandMarkets, 2015. <https://www.marketsandmarkets.com/PressReleases/cloud-computing-healthcare.asp>.  
<sup>3</sup> "2016 Cloud Survey." Research report, HIMSS Analytics, 2015. [http://www.level3.com/-/media/files/brochures/en\\_cloud\\_br\\_cloudsurvey.pdf](http://www.level3.com/-/media/files/brochures/en_cloud_br_cloudsurvey.pdf).