

# 10 Cloud Myths Demystified

## The Realities for Digital Healthcare Transformation

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It's a challenging time for the healthcare industry, with changing regulations, consolidation and the consumerization of healthcare creating a new and dynamic marketplace. To thrive, organizations must develop a solid strategy for attracting and retaining top talent in order to respond to new business opportunities and evolving consumer, patient and regulatory agency expectations. This requires the type of innovation and agility that an integrated HCM cloud solution offers. Don't let old school cloud thinking hold your organization back from capitalizing on modern cloud solutions.

Value-based care, improved business outcomes and enhanced consumer and patient experiences –all at a reduced cost—are the primary goals of today's healthcare organizations. But, it takes more than just consumer and patient-centered strategies to achieve results. The driving force behind success is your people. This is why healthcare organizations are turning to the latest HCM technologies to power digital innovation.

With integrated solutions for core HR, recruiting, training, workforce management, social applications and more, modern clouds can dramatically shift the talent advantage in your

favor. The resulting agility and operational excellence helps to build a more engaged and collaborative workforce that can deliver improved services and aptly respond to organizational and regulatory changes while increasing retention and ROI per employee. Yet, many human resources professionals are still on the fence, hampered by outdated ideas that prevent them from getting ahead.

From security concerns to hybrid options that blend cloud with on-premises systems, get the realities behind the myths to make informed decisions about your digital transformation.

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## Myth Public clouds are not secure

### Reality

## Clouds are often more secure than on-premises data centers

Enterprise-class clouds are more secure than many on-premises data centers thanks to dedicated teams of security experts, rigorous policies for regulatory compliance, third-party audits and automatic hardware and software upgrades.



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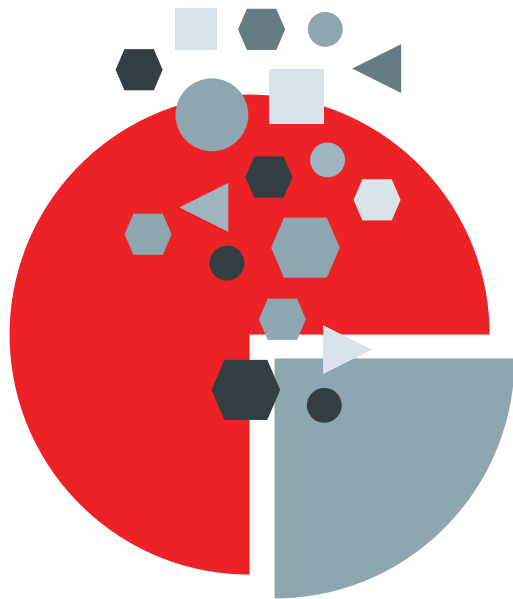
## Myth Everything will go to the public cloud

### Reality

## A larger percentage of workloads go to private clouds

The percentage of workloads running in private clouds is 3x greater than in public clouds.

Source: Computerworld



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## Myth

Virtualization is a synonym for cloud

## Reality

Clouds go a step further than virtualization

Virtualization software is used extensively in cloud environments, but clouds go a step further with an array of service-based computing capabilities.



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## Myth

Clouds run on commodity components

## Reality

Engineered systems clouds deliver higher performance

Clouds that rely on engineered systems and optimized solutions deliver higher performance and efficiency than those using commodity hardware and software.



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Myth

Clouds are one-size fits all

Reality

A wide range of models exist to fit a variety of needs

A wide range of cloud models exist today, including SaaS, PaaS and IaaS. The best services allow healthcare organizations to tailor features to their unique needs.



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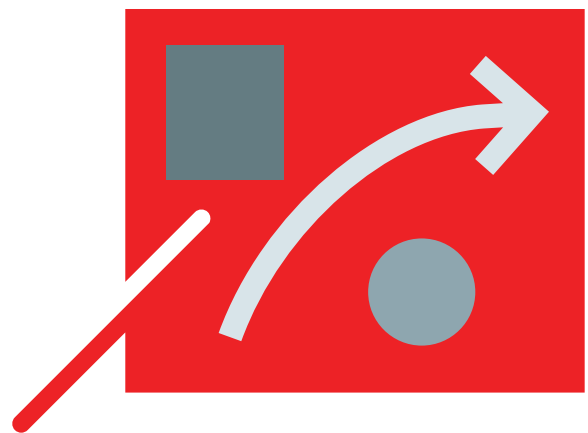
Myth

Clouds will lock customers into a particular vendor

Reality

The best cloud providers offer choices

The best cloud providers give organizations a range of choices for deploying services on private and public clouds, or using third-party managed cloud services.



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## Myth

Reducing cost is the biggest benefit of cloud

## Reality

Agility and better use of resources rank even higher

Clouds may potentially shrink capital investments, but IT managers rank other benefits even higher, including greater organizational agility and better use of resources.



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## Myth

All clouds are pay-per-user

## Reality

There are a variety of cloud pricing models

A variety of pricing models are available, including the traditional pay-per-use option often used in applications with highly fluctuating workloads. There are also fixed-cost subscriptions, which offer more predictable expenses.



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## Myth

You're either entirely in the cloud or not at all

## Reality

Blending cloud with on-premises is common

IT managers routinely blend on-premises data centers and clouds to balance current investments with innovative services.



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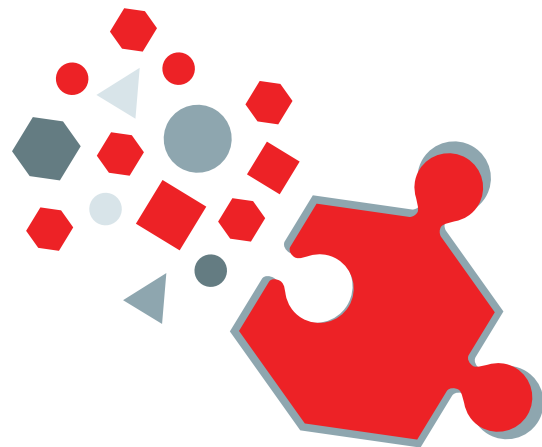
## Myth

Choose the best-of-breed clouds for every need

## Reality

Integration can be smoother with a single cloud provider

Selecting a single cloud provider for enterprise applications and platforms and infrastructure services avoids integration problems associated with using multiple cloud vendors.



Now that you know the difference between the myths and realities, consider the below checklist when evaluating cloud offerings.



## What to Look for From Cloud Service Providers

- Leader in cloud security products and expert in managing public and hybrid cloud environments.
- Standards-based infrastructure.
- A long track record as a proven technology provider.
- Fully invested in a variety of cloud models.
- 99.5% uptime guaranteed.
- Security at multiple tech layers for maximum security, control and visibility.
- Certified cloud security experts on staff, not outsourced contractors.
- Isolation of customer data not commingled with other data.
- Multiple data centers throughout the world for localized data residency and compliance requirements.



Click here to learn more about transforming your healthcare organization with modern cloud solutions.