The Economics of Infrastructure Scalability in Higher Education

Find the most cost-effective and least risky way to scale
Executive Summary

Higher education students, faculty and staff have high standards when it comes to service delivery. If a website or application momentarily grinds to a halt, they won’t stick around to wait for it to come to life again. Downtime can be extremely costly, which is why scalability is so important.

The question is, which scalability strategy will enable your institution to deliver always-on services to the university community without breaking the bank? What are the pros and cons of scaling on-premises, into public cloud, or in hybrid cloud?

Discover how to weigh the risks and benefits of each option so you can choose the right scalability strategy for your institution.
What is Cloud Economics?

Cloud Economics puts tried-and-true economic theories to work, helping IT managers make better, more cost-effective decisions about cloud adoption and usage.

A blend of traditional and behavioral economics, Cloud Economics suggests that you need to weigh the best choice from both a cost and a performance perspective, while being aware of common biases and blind spots that affect cloud decisions.

The impact of cloud on the bottom line needs to be considered from multiple angles, not just the upfront cost. Rather, it should consider things like:

• Refactoring and rework – how long it might take to refactor applications to run on public cloud.
• Talent reskilling – whether your team’s current skills are transferable to new platforms.
• Environment lock-in – can your data center or applications be easily scaled to a new environment?
• Operational costs – are there ongoing operational costs that you may not be aware of?

As well as potential costs, you also need to weigh up risks. Every IT project – cloud notwithstanding – will carry risk. Your job is to work out whether the risks, be they financial or performance, outweigh your risk tolerance. If they do, it might be time to explore a new option.

Cloud computing revenue in higher education market is expected to reach $53 billion by 2027.¹

Modern infrastructure must be built for true elasticity. This is especially true for higher ed, where demand for infrastructure capacity rises and falls. Whether it’s student registration, or exam season, or just peak usage periods of campus or residential services, IT faces two sets of usage patterns, both predictable and unexpected.

For digital native students, and those working to educate them, service availability isn’t just inconvenient – it brings learning (and sometimes living) to a halt.

Whether it’s video-intensive remote instruction, or advanced digital experience on campus, institutional resources must be ready to quickly scale and adapt based on user needs. Everybody has high expectations, and it’s up to IT to keep everybody connected, collaborating, creating, and satisfied. At the same time, intense scrutiny on costs means that every service must be managed with absolute precision and efficiency – idle resources cost money desperately needed elsewhere.

This presents a challenge to campus IT. How do you build reliably uninterrupted capacity baseline with room to adapt to unexpected events? The answer is a commitment to fundamental agility and adaptivity. This is the key to getting higher ed IT right.
Right-sizing your infrastructure capacity to meet current and future demands requires some planning. Do you invest in more hardware? Do you take things to the public cloud? Or is there another way? Before you can answer this, you need to know what you’re scaling.

Up or Out?

There are two approaches you can take when addressing scalability:

Scaling up involves adding additional resources (CPU, RAM, and storage) to an existing VM to make it more powerful. A key benefit of scaling up is that you don’t need to re-engineer applications – the infrastructure remains the same. Front-end web pages are generally easy to scale up in a high-traffic period. Yet when – for example, students – start interacting with online schedules or apps that connect to a database, scaling these services can be harder.

Scaling out involves adding new VMs to an application to increase the number of discrete processing units. By spreading the load, scaling out can minimize the risk of downtime and improve availability. Databases and other apps that use proprietary APIs and software, or have complex operational parameters and SLAs can be much harder to meet.

Whether you’re planning to scale up or out, the good news is you’ve got options: on-premises, public cloud, or hybrid cloud. But, as any prudent economist would advise, it pays to do your research before you pursue a particular scaling strategy.

Through the lens of Cloud Economics, let’s take a look at the risks and benefits of the three ways to inject scalability into your IT environment.
Option 1. Buy More Machines

Purchasing new infrastructure to boost the capacity of your on-premises environment is one way to scale. This can get costly, though. Not only is hardware expensive, but the resources that lie idle during quieter periods are effectively money down the drain.

Risks and challenges of on-premises scaling

- It demands budget – Building out your on-premises infrastructure to cope with scalability demands can be a massive line item on the budget sheet. Not only is there the infrastructure itself, but real estate and utility costs, too.

- The cost of standby capacity – It costs a lot to maintain on-premises data centers, so you want to make sure you make the most of your investment.

- It takes time – Unless you have the expansion resources powered up, configured, secured, and accessible to the application (which is a cost in itself), you can’t just flick a switch and have extra capacity ready to go. The procure, configure, and deploy tasks all take time – and this time can prove costly.

- It may not be enough – A big risk with on-premises scalability is its finite ceiling. You may think you have enough capacity, but a big spike in workload could cause an app to crash or slow things down significantly.

Benefits of on-premises scaling

- Familiar environment – There is less likelihood that you’ll need to re-train or upskill employees.

- App compatibility – If you build out your data center using the same infrastructure, there’s no need to re-factor apps.

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Business Insider, “Companies Waste $62 Billion on the Cloud by Paying for Capacity They Don’t Need,” December 2017

2. Business Insider, “Companies Waste $62 Billion on the Cloud by Paying for Capacity They Don’t Need,” December 2017
Option 2. Scale into Public Cloud

It’s possible to scale up or out in a public cloud environment. Scaling up involves paying more for extra grunt by increasing the size of an instance; scaling out involves adding new instances, which also need new load balancers and schedulers.

The public cloud is certainly on the higher education radar. Any workloads that are migrated to public cloud will be able to tap into the inherent scalability of cloud services.

But for workloads that remain on private clouds, scaling into public cloud can create more headaches than benefits.

Risks and challenges of public cloud scaling

• The cost of re-engineering apps – If you’re scaling out in public cloud, applications may need to be re-written to suit the new environment. This can cost hundreds of thousands of dollars per application.

• The cost of add-ons – Depending on the public cloud provider, you may need to develop and configure the VMs, load balancers, and schedulers for the appropriate workloads. This can take time and money.

• Service interruptions – Disruption to an application’s performance is common when scaling into public cloud (and again when contracting back to free up scaled resources). Consider the cost of these interruptions to the customer experience or to business performance, compared with the cost of providing mitigation to avoid disruption.

• Upskilling or hiring new staff – Moving into a new environment like public cloud can require significant retraining of your IT team. Some organizations even hire new staff who bring the requisite skills to the job.

• Subscription costs – The cost of the public cloud subscription itself should also be taken into account.


ENTERPRISE WORKLOADS
SaaS (Software as a Service) in higher education is expected to grow at a CAGR of 25.1% by 2027.3
Benefits of public cloud scaling

• Near-infinite expansion – Additional resources are always available in public cloud. You can either resize VMs to scale up, or add additional instances to scale out.

A key difference: public vs. hybrid cloud scalability

On the surface, it would seem that the cost of scaling into public cloud would be the same whether you adopt a hybrid approach or not. You still need to subscribe and add new hosts when needed, right?

A key difference lies in the automation of the scaling process. Hybrid cloud solutions like VMware Cloud on AWS automatically scale and attach a new host node when resource consumption reaches a trigger threshold. It takes a matter of minutes.

In public cloud configurations, IT staff would need to purchase and configure the new host – including load balancers, schedulers, and so on – ready for usage. While much of this can be automated, it still costs more and takes longer than the hybrid approach.
Option 3. Take a Hybrid Approach

Hybrid cloud is proving a popular choice for institutions seeking to solve the scalability puzzle. By adopting a hybrid cloud approach, organizations can maintain mission-critical data and applications on-premises, yet can quickly expand into the powerful realm of cloud computing when workloads demand it.

Risks and challenges of hybrid cloud scaling

- Possible incompatibilities – Depending on your hybrid cloud infrastructure, there can be a lack of compatibility between environments. If so, then the cost of re-engineering applications to scale across these environments must be considered.

- Inefficient use of budget – Even if you only need a single VM, you may need to subscribe to an entire host when resource consumption reaches a trigger point (this is also true for public cloud scaling) – which may mean some resources lie idle.

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4. Gartner, Gartner Says a Massive Shift to Hybrid Infrastructure Services Is Underway, April 2017
Benefits of hybrid cloud scaling

• Take advantage of elastic capacity – Scale cloud usage to meet demand, taking advantage of the elastic capacity of public cloud. When your hybrid cloud environment is set up correctly, you can scale capacity up or down without change or friction – for any workload.

• Use cloud for DR and backup – Realize cost savings by leveraging the cloud for disaster recovery and backup, instead of maintaining a secondary data center.

• Protect existing investments – Protect, extend, or consolidate existing on-premises data center investments.

• No need to retrain staff – If your hybrid cloud environment uses consistent infrastructure and consistent operations, then you can use existing teams, skill sets, tools, and processes.

• Uninterrupted service delivery – Keep your users happy and your team productive by responding to demands for increased capacity in an instant.
**Weighing Up the Risks and Benefits**

Any scale-on-demand strategy – be it on-premises, public cloud, or hybrid cloud – comes with its challenges. These challenges can have a flow-on effect to your bottom line, so it’s important to weigh them all up carefully.

<table>
<thead>
<tr>
<th>Risks</th>
<th>On-premises</th>
<th>Public Cloud</th>
<th>Hybrid Cloud*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budget expenditure</td>
<td>$$$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unused capacity</td>
<td>$$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refactoring applications</td>
<td></td>
<td>$$$</td>
<td></td>
</tr>
<tr>
<td>Add-ons (load balancers, schedulers, etc.)</td>
<td>$$</td>
<td>$$</td>
<td>$$</td>
</tr>
<tr>
<td>Subscription costs</td>
<td>$$</td>
<td>$$</td>
<td>$$</td>
</tr>
<tr>
<td>Time to scale</td>
<td>$$</td>
<td>$$</td>
<td></td>
</tr>
<tr>
<td>Limit on scalability</td>
<td>$$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hiring or upskilling IT staff</td>
<td></td>
<td></td>
<td>$</td>
</tr>
</tbody>
</table>

*Assumes the hybrid cloud environment supports seamless scalability with consistent infrastructure and consistent operations, as with VMware Cloud on AWS.
### The Economics of Infrastructure Scalability

<table>
<thead>
<tr>
<th>Benefits</th>
<th>On-premises</th>
<th>Public Cloud</th>
<th>Hybrid Cloud*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy to manage</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Consistent environment</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Application compatibility</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Capacity</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Protect existing investments</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Seamless delivery of services</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

*Assumes the hybrid cloud environment supports seamless scalability with consistent infrastructure and consistent operations, as with VMware Cloud on AWS.

Executive Summary
What is Cloud Economics?

The Ability to Scale on Demand is Non-Negotiable

3 Ways to Scale
Weighing Up the Risks and Benefits

Achieving True Scalability with VMware Cloud on AWS

Economic Benefits of VMware Cloud on AWS

Conclusion
Achieving True Scalability with VMware Cloud on AWS

VMware Cloud™ on AWS is built for scalability. This best-in-class hybrid cloud service seamlessly supports workloads on-premises and in the public cloud, and gives IT the flexibility to choose where the workloads run. Better still, it tackles the risks and challenges of on-premises or public cloud scaling head on.

Key scalability capabilities of VMware Cloud on AWS

- It brings VMware enterprise-class SDDC software to the AWS Cloud, delivered as an on-demand service with access to AWS services including storage, databases, analytics, and more.

- You own the entire host – which means that all of its additional resources are immediately available to an application that's working harder than usual. The built-in vSphere® functionality enables new resources to be added seamlessly when required.

- Additional VMs can be provisioned and deployed for applications using automation, and the SDDC stack can easily handle the load balancing and scheduling for requests hitting the application. If you hit the host performance threshold, additional VMware ESXi™ hosts are acquired, provisioned, configured, and added to the cluster as needed, before services are impacted.

- VMware Cloud Foundation™ delivers consistent infrastructure and consistent operations so you can leverage existing skills, tools, and processes.

- It includes VMware HCX, the application mobility platform designed to simplify application migration and workload rebalancing, and optimize disaster recovery across data centers and clouds.

Overall, VMware Cloud on AWS enables seamless scaling up or scaling out at a fraction of the cost of other options.
The Economic Benefits of VMware Cloud on AWS

Many hybrid cloud solutions require significant investment of time, money, and IT resources. VMware Cloud on AWS is delivered as-a-service on a single, consistent infrastructure across a seamless hybrid environment – effectively eliminating the IT challenges caused by incompatibility between on-premises and public clouds. This delivers a range of business benefits.

**Increased Agility (Scale on Demand)**

To remain competitive and deliver on your user’s expectations, you often don’t have the luxury of time to add extra capacity to your infrastructure.

VMware Cloud on AWS gives your business new agility to meet the demands of customers for always-on service, by enabling IT to move workloads with little or no downtime.

As Table 1 on the following page shows, IT can deploy VMs on hybrid cloud much faster than previous environments. What this means for the business, as outlined in Table 2, is that more applications and features can be developed, and released at a faster pace – which ultimately helps to meet and exceed user expectations.
## Impact on IT and Business Agility

<table>
<thead>
<tr>
<th>Deployment of new physical servers</th>
<th>Previous Environment</th>
<th>With VMware Hybrid Cloud</th>
<th>Increased value with VMware Hybrid Cloud</th>
<th>Benefit with VMware Hybrid Cloud (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time required per server (days)</td>
<td>39.5</td>
<td>1.4</td>
<td>25.9</td>
<td>66</td>
</tr>
<tr>
<td>Staff time required per server (hours)</td>
<td>38</td>
<td>17</td>
<td>20.9</td>
<td>55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deployment of VMs</th>
<th>Time required per VM (hours)</th>
<th>0.5</th>
<th>0.3</th>
<th>0.2</th>
<th>33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff time required per VM (minutes)</td>
<td>7.5</td>
<td>4.1</td>
<td>3.4</td>
<td>46</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 1.** Impact on IT and Business Agility

**SOURCE:** IDC, 2019
## Application Development KPIs

<table>
<thead>
<tr>
<th>Number of new applications/features developed</th>
<th>Previous Environment</th>
<th>With VMware Hybrid Cloud</th>
<th>Increased value with VMware Hybrid Cloud</th>
<th>Benefit with VMware Hybrid Cloud (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of new applications per year</td>
<td>9.8</td>
<td>15.1</td>
<td>5.3</td>
<td>5.4</td>
</tr>
<tr>
<td>Number of new features per year</td>
<td>14.5</td>
<td>21.2</td>
<td>6.7</td>
<td>46</td>
</tr>
</tbody>
</table>

**Development life cycle (weeks)**

<table>
<thead>
<tr>
<th></th>
<th>New applications</th>
<th>New features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of new applications</strong></td>
<td>15.8</td>
<td>3.5</td>
</tr>
<tr>
<td>With VMware Hybrid Cloud</td>
<td>15.4</td>
<td>2.9</td>
</tr>
<tr>
<td>Increased value with VMware Hybrid Cloud</td>
<td>0.4</td>
<td>0.6</td>
</tr>
<tr>
<td>Benefit with VMware Hybrid Cloud (%)</td>
<td>2</td>
<td>18</td>
</tr>
</tbody>
</table>

**Productivity of impacted developers**

| Developer productivity per organization (FTEs) | 11.6 | 14.5 | 2.9 | 25 |

**TABLE 2. Application Development KPIs**

**SOURCE:** IDC, 2019
Lower Total Cost of Ownership

VMware Cloud on AWS delivers clear cost advantages over traditional, multi-tier deployments. There is no need to re-engineer applications to suit native-cloud environments; there are no costly resources sitting unused and idle in non-peak periods.

Cost differences between four approaches

<table>
<thead>
<tr>
<th></th>
<th>Traditional 3-tier</th>
<th>Hyperconverged Infrastructure</th>
<th>Public Cloud</th>
<th>VMware Cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrastructure cost</td>
<td>$3,217,512</td>
<td>$2,439,925</td>
<td>$3,273,327</td>
<td>$3,062,248</td>
</tr>
<tr>
<td>3-year operating cost</td>
<td>$1,819,035</td>
<td>$1,169,122</td>
<td>$3,273,327</td>
<td>$3,062,248</td>
</tr>
<tr>
<td>TCO over three years</td>
<td>$5,027,547</td>
<td>$3,609,048</td>
<td>$4,270,239</td>
<td>$3,062,248</td>
</tr>
<tr>
<td>Workload refactoring costs</td>
<td>N/A</td>
<td>$996,912</td>
<td>$3,062,248</td>
<td>$3,062,248</td>
</tr>
</tbody>
</table>

Savings compared to traditional 3-tier approach

- 28%
- 15%
- 39%

TABLE 3. Cost differences between four approaches

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5. Taneja Group, “When Comparing Cloud Alternatives, For the Best TCO Leverage VMware Cloud Foundation,” April 2019
Economies of Scale

Across the board, VMware Cloud on AWS delivers significant economies of scale. With consistent infrastructure and operations across your IT environment, you can use existing resources without having to upskill, retrain, or hire new staff.

Further economies of scale are realized with VMware Cloud on AWS thanks to the ability to rapidly allocate and consume additional resources, without having to configure and purchase additional instances every time. It is a very efficient and cost-effective way for IT to meet application SLAs.

Management gets easier, too. Policies and procedures don’t need to change – everything is standardized and familiar. From a business perspective, this consistency saves time, makes compliance easier to control, and enables you to focus on growth, rather than keeping the lights on.
Conclusion: Reducing the Cost and Complexity of Scalability

Scalability is all about giving your institution the ability to deliver a seamless user experience – so that user can always access your services, and employees can always get their jobs done. The cost of downtime – whether measured in loss of revenue, loss of faith, or a halt in research – is too great to ignore. Every higher education institution needs a scalability strategy.

Knowing this, it’s then a matter of working out which strategy delivers economic benefit to your institution. This involves weighing up the risks, biases, and blind spots, and total cost of ownership of different solutions. Which solution gives you the best result, with the least cost and complexity?

VMware Cloud on AWS offers the most efficient path to hybrid cloud, providing a robust and efficient foundation for scalability without the migration costs or risk that other options are saddled with.

Learn more about VMware Cloud on AWS
Take it for a test drive in the hands-on lab >
Calculate total cost of ownership >