Learning Made Easy

Nutanix 2nd Special Edition

Desktop as a Service (DaaS)

for dummies

Understand virtual desktops
Explore opportunities in the cloud
Scale the desktop paradigm

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NUTANIX

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About Nutanix

Nutanix makes infrastructure invisible, elevating IT to focus on the applications and services that power the business. Nutanix blends web-scale engineering and consumer-grade design to natively converge server, storage, virtualization, and networking into a resilient, software-defined solution with rich machine intelligence.
Introduction

If there’s one thing that 2020 left us with, it’s the certainty that the desktop or laptop sitting on your office desk is a thing of the past. We no longer want to be tethered to a location, let alone to a specific device. As new work models have emerged and companies continue to shift to a hybrid workforce, employees are demanding tools that allow them to do their jobs in a productive and effective manner.

Over the past 25 years or more, that paradigm — the desktop or laptop sitting there on your desk — hadn’t changed an awful lot. Some companies adopted server-based computing and virtual desktop products (covered in this book) prior to the pandemic, but most still were not even considering the cloud as an option for their desktop delivery needs.

This traditional model has some big drawbacks:

» It’s inefficient.
» It’s expensive.
» Adding desktops can take a lot of time.
» Managing and maintaining the environment is increasingly difficult.

In recent years, a number of trends have converged, providing organizations the opportunity to massively rethink how they provide desktop services to their employees:

» The cloud has continued its insidious penetration into all parts of IT, with its latest target being desktop computing.
» Users have proclaimed their ownership of their own devices, sparking a trend in which they want to use their own stuff rather than the stuff given to them by the company.
» Security concerns have skyrocketed to the top of the “We really have to look at this” list, pushing companies to realize that their desktop computing environment is leakier than a sieve.

This is where desktop as a service (DaaS) jumps into the picture, by helping organizations handily solve their desktop computing dilemma.
About This Book

The subject of this book is DaaS. In these chapters I regale you with tales from the dark ages of IT in which the much-lamented modern computing era was founded. I follow that up with a discussion about the cloud and the wonders that it has brought to the modern gilded age of IT. Then I jump into a discussion of DaaS and what it can mean for you and your enterprise.

Foolish Assumptions

I’m assuming that you know a bit about computers, virtualization, and the cloud. You don’t need to be a pro, but you should be able to type your full name without having to look at the keyboard. This book is written primarily for IT executives and managers such as chief information officers (CIOs), chief technology officers (CTOs), IT directors, and technical managers. If you’re not one of these people, that’s okay. Read this book anyway, because there’s something for everyone!

Icons Used in This Book

Several icons appear in the margins of this book. Here’s a rundown of what these icons mean.

Anything marked with a Remember icon is well worth committing to memory.

The Tip icon points out helpful information.

The Warning icon alerts you to risks of various kinds.

The Technical Stuff icon indicates extra-credit reading. You can skip it if you like (but I hope you won’t).
Markets come and markets go. Over the past couple of decades, one market has shifted dramatically, shrinking from dozens and dozens of specialty vendors to just a few behemoths producing the vast majority of the goods in this space.

That market, the desktop computer market, includes the full spectrum of laptops and desktops that are used by corporate minions, by students in college computer labs, and by the always-cheerful folks at the Department of Motor Vehicles.

Desktop computing may not always feel like the most exciting or vibrant aspect of your company’s information technology function, but the fact remains that desktops and laptops are critical to your company’s success. However, that doesn’t mean that there isn’t serious room for improvement.

In this chapter, you delve into the world of the desktop support model and discover the various methods by which you can provide your users with devices that enable them to access your line-of-business applications.
### Understanding the Legacy Desktop Model

Way back in the day (and I mean way back), companies bought a few computers to help with things like bookkeeping and as a part of a broader management information systems strategy. Over the years, as desktop computers proliferated and were augmented by portable computers, organizations began implementing comprehensive — and expensive — hardware replacement cycles.

#### Expanding the application landscape

Early on, desktop computers often ran most of their applications locally, although they may still have connected to a central system, such as a mainframe or mini-computer or network server, for some of them. Under this paradigm, desktop administrators were responsible for ensuring that every computer had the requisite software installed and remained in top working condition.

As networks came on the scene and, in particular, as the Internet became the force that it now is, desktops took on a different role. Although many applications still run locally, more applications are accessed remotely. Software-as-a-service (SaaS) applications have replaced many formerly local applications, and most companies of any size have centralized data resources for which desktop computers and laptops are simply access mechanisms.

As of today, the enterprise application landscape is firmly in a hybrid scenario. Many applications remain rooted in the desktop, but a great many are now accessed with the desktop simply acting as a terminal.
Anchoring IT: How the desktop became an ecosystem

With an understanding of the application landscape, you may think that’s the beginning and the end of the desktop discussion. Unfortunately, nothing could be farther from the truth. Over the years, the desktop environment has become increasingly complex, with new challenges emerging at every turn.

For organizations with more than a handful of desktop computers or laptops, ongoing management of those devices can be an utter nightmare. From ensuring security to making sure everyone has the software they need, to ensuring a cohesive and simple user experience, desktop computing complexity can quickly grow out of control.

Here are some challenges:

- **Security**: Desktops are among the primary vulnerability points in an organization, and multiple vectors can be in play. A user can fall victim to malware from an email or from an unpatched desktop software vulnerability. Perhaps a laptop user is traveling and their device is stolen, along with all the company data it was holding.

- **Manageability**: Keeping tabs on patches, software releases, antivirus, and a multitude of other desktop needs is a full-time job — literally. Larger organizations may have an army of people with desktop management software suites to make sure that the company’s desktop armada is ready to do battle every day.

- **The user experience**: Ensuring that users have complete access to the resources they need, including locally installed software and file repositories, can be a full-time feat as well.

- **Ongoing replacement**: Hardware wears out. New applications demand more RAM, more storage performance, and more CPU. Organizations have carefully tailored replacement cycles intended to meet the ongoing needs of applications. Every three to five years, every desktop computer in an organization is chucked into the landfill — or recycled — and replaced with a shiny new one.
Capital and operational cost: To make it all work, desktop environments carry significant capital and operational costs. You have to buy all the hardware and software, and then you have to maintain it. The upfront costs every year to buy hardware can be prohibitive.

To ensure ongoing security, compliance, and manageability for the desktop environment, companies have built entire departments and systems around these devices. They deploy tools that reduce the operational burden of managing dozens, hundreds, or thousands of devices. These tools require expertise to operate, and managing a comprehensive desktop environment requires ongoing diligence.

Of course, you can find ways to mitigate some of these threats. For example, if your company requires you to encrypt your laptop, and you lose the device, the potential for a breach of company data plummets, but you still have the potential for losing any data that was stored locally. So, although you have ways to reduce the risk, you can’t completely eliminate risk in a traditional desktop scenario.

Discovering the VDI Landscape

Virtualization. Perhaps you’ve heard of it? It was all the rage for servers back in the early part of the century and, today, it has become the de facto standard method by which new workloads are deployed in an organization.

Over the years, many services have been deployed to try to ease the desktop management burden for administrators, provide improved levels of flexibility for users, and improve the overall security of the entire environment.

The following sections describe the efforts to date and provide an overview of the good and not so good, where applicable, about each one.

Server-based computing with Terminal Services

One of the earliest attempts to solve the desktop problem came by taking a cue from the past with server-based computing.
Essentially, servers are turned into centralized locations from which to run applications. Terminal Services — sometimes referred to as a *session virtualization technology* — converts desktop computers, laptops, and other devices with terminal software into dumb terminals. With Terminal Services, the heavy lifting around processing, RAM, and storage is handled at the server and the clients are nothing but windows into that environment. They get screens from the server and are the user’s input device. With Terminal Services, your end-user devices can be incredibly lightweight.

This deployment model has great benefits for IT. Instead of installing applications across thousands of computers, they can be installed on the Terminal Server just once. Now, there’s just one copy of an application to maintain.

On the downside, these environments aren’t always ideal for graphics-intensive applications or applications that require specialized hardware. Plus, some applications simply won’t operate in this kind of shared environment or carry additional licensing costs to do so. With Microsoft, some tricky licensing considerations can surround Terminal Services, and it isn’t hard to get yourself unintentionally out of compliance.

**Application virtualization**

Virtualization didn’t stop at the Terminal Server. Application virtualization works to solve the desktop application from a different angle. When you install an application the traditional way, it installs a bunch of hooks into the operating system to make various aspects of the application work. However, the desktop environment is often not static, meaning that a lot of variance exists in the hardware, operating systems, and applications in use across the entire desktop fleet.

Unfortunately, some applications simply won’t work in some environments, whether it’s because of a hardware issue, an operating system incompatibility, or a conflict with another installed application. Desktop fleet variance creates an inconsistent environment into which applications are deployed, significantly increasing the challenge associated with managing these systems.

This is where application virtualization comes in. With application virtualization, a single copy of an application is packaged up into a wrapper that includes all the underlying hooks that are necessary for the application to operate. The wrapper essentially
emulates the integration points from an operating system environment that is friendly to the application. This approach has multiple benefits:

- One application can run alongside another otherwise incompatible app because each is packaged in its own independent wrapper that isolates it from other apps.
- Applications can be more easily deployed because there is one true master image for each application and it installs across all devices.
- Managing the desktop environment is less complex.

Application virtualization tools can be used in concert with other desktop virtualization technologies, including Terminal Services and virtual desktop infrastructure (VDI).

The benefits of this technology are clear, but there are downsides, too. Although it eases the complexity in the overall desktop environment, it adds a need for specialized skills in IT. You need someone who understands these tools inside and out. That can get expensive. Plus, this technology is another layer of the desktop onion that has to be peeled away and paid for. The tools may require separate licensing fees, so they add to the direct costs of the desktop environment.

**Virtual desktop infrastructure**

VDI is a great way to centralize and improve the overall efficiency of a desktop environment. Essentially, just as you do with your servers, you virtualize desktops and run them from the data center.

VDI provides an organization with some serious benefits, too. Believe it or not, one of the biggest benefits is security. With VDI, user desktops run inside the confines of your nice, cozy, safe data center. Users access their desktops through a client. So, no actual data leaves your data center. Users don’t store company data on local devices that they then leave at the local watering hole. It’s a match made in security heaven.
VDI also provides eminent flexibility for your users because they can access their desktops anytime, anywhere, and from any device as long as they have an appropriate client. From an application perspective, VDI is super easy to deal with because every desktop is identical. The underlying hardware is just a virtual machine, so they’re all the same. You have no more variability to deal with.

Chapter 2 goes into more depth about VDI, so move ahead to that chapter if you’d like to learn more.

**Desktop as a service**

Desktop as a service (DaaS) is a relative newcomer in the virtual desktop space. Because it’s the topic of the rest of this book, I’m keeping the description in this section brief.

Simply put, DaaS is a desktops-in-a-box solution that typically operates in the cloud but can also be deployed in a local data center. Either way, DaaS provides desktops as a service from both a technical and financial perspective. Instead of buying a bunch of hardware and software up front and cobbling it all together, you simply provision virtual desktops and start using them. It’s that simple. As for payment, you pay a monthly fee per desktop in use.

So, you have no deployment beyond a few clicks of a mouse and you pay as you go per month. Super easy! Table 1-1 compares the desktop virtualization options.

<table>
<thead>
<tr>
<th></th>
<th>Terminal Services</th>
<th>Application Virtualization</th>
<th>VDI</th>
<th>DaaS</th>
<th>Hybrid DaaS</th>
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<td>High</td>
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<td>Moderate</td>
<td>Varies</td>
<td>Very positive</td>
<td>Very positive</td>
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<td><strong>IT operational impact</strong></td>
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<td>Moderate</td>
<td>Very high</td>
<td>Very low</td>
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<td><strong>Completeness of solution</strong></td>
<td>Moderate</td>
<td>Low</td>
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Choosing the Right Client Hardware

A crucial aspect of your user’s experience is the combination of applications they need to get their jobs done and the devices they use to make it happen. If you’re asking, “What is the right hardware for my users?” the answer is a solid, “It depends.”

The answers may vary depending on the user:

- Is the user tethered to a desk or do they need something portable?
- Do they need a device with a variety of inputs, such as keyboard, mouse, or touch pad — or do they simply need something that they can tap?
- Does the user sometimes need to work offline, or are they always online and able to connect to the Internet?
- Do users need more powerful CPU and GPU resources than those that their client hardware provides?
- Do users need to collaborate with colleagues around the globe?

In the rest of this book, I explain more about VDI and DaaS, and the answer to the client question emerges.
As Chapter 1 shows, virtual desktop infrastructure (VDI) emerged through an “Aha!” moment during which someone attempted to equate desktop workloads with server-based ones. This moment led to years of frustration as critical differences between server and desktop workloads revealed themselves and organizations struggled to develop virtual desktop architectures that carried a reasonable total cost of ownership (TCO).

VDI was — and still is — an incredibly promising technology, but it isn’t necessarily for everyone, at least not in its traditional form. As VDI’s shortcomings were solved with technology enhancements, more organizations discovered a positive technical and financial experience.

Still, though, VDI isn’t for everyone. This chapter shows you what makes VDI tick and how you can overcome those pesky technical challenges that I discuss in Chapter 1.
Reviewing How VDI Works: An Architectural View

When a VDI environment is created, it’s a wonderful thing. However, with some VDI solutions, getting from zero to desktops can be a heavy lift because a lot of parts have to come together just right to make it all happen.

VDI hardware elements

A traditional VDI deployment carries with it a lot of hardware requirements. At first glance, you may not think the hardware side should be all that complex, but as early VDI pilot failures demonstrated, too little attention to hardware in VDI can spell doom. As specialized software permeates a desktop environment, that can pose hardware challenges in the VDI deployment as well.

Here are the components for which you’ll need Visio stencils to develop your VDI architectural plans:

- **Servers:** Like server virtualization, desktop virtualization requires host servers to host the virtual desktops.

- **Storage:** Storage is important in both server and desktop virtualization environments, but it used to be the limiting issue for VDI because of the way desktops operate in lock-step with one another. That's why the storage selected for a VDI environment is absolutely critical. *Hint:* With VDI, flash is a requirement, not just a nice-to-have.

- **Network:** Rarely do organizations need or want single-server VDI clusters, so having a network to connect multiple VDI hosts together is a nice touch. Plus, in order for clients to connect to virtual desktops, a network is a relatively essential element.

- **Graphics accelerators:** Some applications work just fine without video acceleration, but many don’t. A number of tools in the application space require specialized graphics hardware to be able to work. This challenge has traditionally been difficult to overcome in VDI environments, but more recent advancements have helped to overcome it.
Some of these elements are easily satisfied through the use of hyper-converged infrastructure. At its most basic, hyperconverged infrastructure is a data center architecture that eschews siloed storage and combines, at a minimum, storage, compute, and a hypervisor into a single software element that can run atop commodity server hardware. This technology has emerged as a leading method by which to get VDI done. At a minimum, a hyperconverged solution handily satisfied the servers and storage portions of VDI, and some solutions even include graphics accelerators to make sure that graphics-intensive applications can operate with ease in such environments.

Figure 2-1 shows what a VDI hardware environment might look like.

Of course, in addition to server-side infrastructure, you need clients as well, but I talk about those later.
VDI software elements

The hardware needed in VDI is pretty straightforward. The software side can be either relatively simple for simple deployments or really complex if you design it that way. The following list is an overview of some of the common elements in a VDI scenario.

- **Hypervisor**: First, of course, you need a hypervisor. That’s a given in any solution that virtualizes entire systems.

- **Connection broker**: You’re likely operating multiple hosts with different pools of virtual desktops. You may have a pool of desktops for high-performance needs and other desktops that are configured for email. The connection broker provides a way for users to log in. From there, the broker software redirects the user to the right desktop pool.

- **Load balancer**: Sometimes, the broker also provides load balancing services to make sure that user desktop workloads are evenly distributed among all the hosts. This arrangement ensures that no one host is overwhelmed while others sit by twiddling their processors.

- **Management server**: The management server provides a general administrative lens into the environment and is the method by which the individual virtual desktops are managed.

- **Management agent**: Inside each managed desktop in a VDI environment is typically a software agent that allows the management server control over the operating system. This agent is the method by which the management server works its oversight magic.

- **Application virtualization tool**: Application virtualization tools don’t have to be used by themselves. They can be used with other desktop virtualization technologies, too. Sometimes you’ll find them used in VDI environments to make application deployments easier.

- **Client software**: Each device that will connect to the environment needs a client of some kind.

Looking at a VDI diagram and seeing how it might look when it’s all done may be easier (see Figure 2-2).
Understanding the Business and Technical Benefits of VDI

Now that you’ve gotten a look at the components that comprise a VDI environment, this section takes you on a journey down the road of benefits and helps you discover the treasures that can await you at the end of your VDI project. The benefits are many!

**Becoming device agnostic**

These days, a bunch of different device types litter the end-user computing landscape. You have desktops and laptops. You have Windows devices, Apple devices, and Linux devices. You have ultraportable laptops, tablets, and mini-tablets. You have smartphones. Heck, you even have smart watches.

Devices of all shapes, sizes, form factors, and operating systems are strewn about, and your users want to use the one of their choice — or, in some cases, all of them! Suppose you tried to support, literally, every device on the planet in the same way that you supported a typical traditional desktop environment. Your life would descend into chaos and madness.

My advice: Avoid this fate!
VDI means that you deploy a single “gold master” virtual desktop and users simply consume copies of the master (also known as nonpersistent VMs) from any device that they want. Boom! Done. Now your life is spent on a beach!

**Enabling BYOD**

For a decade, organizations have been adapting to bring-your-own-device (BYOD) trends. Users, as the name implies, bring their own devices to work and use them to get their work done. The organization may still subsidize the purchase of a device, but the user owns it, or the company may provide a device but allow users to also use their own devices when necessary.

BYOD has a lot of benefits. Because employees often have their own computers, they can use what they already know. If they use a work computer at work, they don’t need to drag it back and forth when they work from home.

In this context, VDI can be an incredible boon. Without it, that user would have two different devices with two sets of software installations to deal with. With VDI, the user simply connects to their central virtual desktop, no matter the device, and they get to have the exact same experience. If they’re writing a report on their work computer, when they get home, they can simply reconnect to their VDI session and resume working on it without messing with copies of files.

It’s a beautiful virtual world!

**Discovering the security benefits of VDI**

Chief information officers (CIOs) across the globe fretted over BYOD trends, developing policies to prevent what they were certain would destroy their carefully laid security barriers, represent the downfall of the entire *Homo sapiens* species, and accelerate the end of the Earth itself by forcing the planet out of its orbit and directly into the Sun.

Because you’re sitting in the comfort of your living room, your office, or a terrible Maroon 5 concert reading this book, it’s safe to say that BYOD did not, in fact, destroy human civilization.

All kidding aside, CIOs were right to be concerned with what BYOD could represent, although some were a bit overzealous in their
rejection of the trend. Without proper protocols in place, BYOD could’ve become a security and compliance nightmare. No longer would company data reside on devices controlled and managed by IT. Such data might reside alongside the kids’ favorite games on a computer that didn’t have a password and had helpfully labeled folders such as “Super-Secret and Valuable Work Data.”

Even with encrypted devices, companies don’t want to risk the loss of data. The downsides are fierce, including potential expense and reputational damage.

VDI, however, handily solves the BYOD security nightmare, a fact clearly certified by the global pandemic. Users access their data through secure and encrypted clients. No data has to traverse that connection. All of the processing takes place on servers safely ensconced inside the walls of your data center. Again, the user’s data never leaves the data center. If a device is lost or stolen, you simply give the user a new one and tell them to be more careful next time. The loss of a device doesn’t induce a security incident.

**Scaling VDI**

In a traditional scenario, as you need more desktops, you go through a comprehensive deployment process in which your admins install the company’s software or you image the machine. The process isn’t too hard, but with many desktops, it can take a lot of time and it’s inefficient.

In a VDI environment, as you need to scale, you simply add servers and make sure your users have an appropriate client to connect to the environment.

**Determining Where VDI Presents Challenges**

VDI can present a few challenges that need to be overcome.

**Rethinking “desktops are just small servers”**

Around the time server virtualization became red hot, someone thought, “Hmm . . . desktops are just tiny little servers. Let’s
virtualize those bad boys, too!” Although they had the right idea, the reality was vastly different.

Comparisons between server virtualization and virtual desktops should stop in their tracks. Desktops have proven to be very different animals. Server workloads perform very differently from desktops. Although there are performance peaks and valleys, server workloads exhibit more variance in these peaks and valleys, so many workloads can easily share a physical server because those variances don’t usually align between applications. Virtual desktops tend to perform in lockstep with one another at certain times of the day, resulting in a performance scenario that can pretty much destroy the host servers.

Consider, for example, a typical company scenario. People would often roll into the office in packs, with everyone arriving between, say, 7:30 a.m. and 9 a.m. You might see dozens of people trying to log in to their desktops simultaneously. The result: a virtual desktop host that sees a serious spike in storage, CPU, and RAM utilization. In fact, this phenomenon has a couple of names — boot storm or login storm. Figure 2–3 gives you a look at this concept.

![Server Host – Application Resource Consumption by Application](image1)
![Desktop Host – Desktop Resource Consumption by Desktop](image2)

**FIGURE 2-3:** Server application performance versus desktop applications.
Early VDI deployments easily succumbed to these performance issues and were abandoned, which also made VDI look less attractive overall. Organizations worked hard to architect VDI environments that avoided this issue, but it was hard, at least until the advent of flash storage as a common storage medium. Although flash pretty handily solves the problem, people remembered VDI as having issues.

Traditional VDI presented other challenges as well, such as the performance of graphics-intensive applications. Early VDI implementations couldn’t support these needs. The result was a disastrous user experience that was the second factor in dooming VDI for a while.

**Refocusing economics**

Even though the early days of VDI were tough challenges, people learned from those issues. VDI has resurged with new hardware and software that overcome the technical challenges that plagued early implementations. Perhaps the biggest downside for some organizations now is cost. VDI is a capital-intensive undertaking and requires the purchase of a significant amount of hardware. Plus, it can still be complex from a management perspective. The result is often a need to hire people specially trained in and certified to build such environments because there are so many moving parts, including VDI hosts, brokers, gateways, and other components.

Frankly, in an IT market with a shrinking talent pool, finding experts who know about all these things can be tough. You may end up needing to work with outside consultants with such expertise, but the costs can add up quickly. As much as your typical IT department needs IT generalists for most activities today, some things, like VDI, still require specialized expertise.

It’s important to separate the software and hardware when talking about the economics. Even though early VDI efforts were challenges, modern ones work really, really well. The primary challenge there is cost. That huge purchase order that’s needed to buy all the hardware for the VDI environment can be substantial.

On the software front, it’s mostly a question of calculating the licensing costs for the VDI environment and then adding it to the hardware cost to see if the new environment has a TCO that is less than the old desktop environment.
Overcoming On-Premises VDI Challenges

You have a couple of ways to deal with on-premises VDI challenges. On the hardware front, considering a simple hyperconverged solution is better than trying to build the environment yourself.

It’s hard to “dip your toes” in the VDI water. In an all-in approach, you can reshape the desktop environment in a way that allows you to completely rethink the economics.

Another way to address the on-premises VDI challenges is to just not do it . . . but do desktop as a service (DaaS) instead. That way, you’re fully transferring those capital costs into a fixed monthly cost. You pay for only what you use and no more.
At this point, you’ve probably heard of the cloud. Apparently, it’s big. Seriously, though, the cloud has completely reshaped everything about how we think about IT. Even if you’re not doing anything with the cloud, you should consider two points. First, you’re probably wrong; someone in your organization is working with the cloud. Second, there’s incredible opportunity for you to meet your company’s needs through the use of cloud services.

This chapter is your introduction to all things cloud. It shows you why companies are adopting the cloud and why it just may be the perfect place for you to operate your desktop computing environment.

Exploring the Public Cloud

Many public cloud options are available, from solutions such as Amazon Web Services (AWS), Google Cloud Platform (GCP), and Microsoft Azure to services such as Salesforce. You may be scratching your head a bit at the reference to Salesforce, but it is, in fact, in a cloud services category.
To begin, look at the full gamut of the stack that you need to consider as you’re looking for a place to operate applications:

- **Applications**: An application in this context is the user’s entry point. It’s the tool that the user directly leverages to make use of underlying data and services.

- **Data**: This is the data that the application uses.

- **Runtime**: The runtime layer supports an application while it’s running.

- **Middleware**: The middleware layer handles connectivity between systems and application to other infrastructure elements. Sometimes, middleware is used to help applications leverage resources not provided by the underlying operating system. Middleware is sometimes described as the plumbing that delivers resources from one place to another.

- **Operating systems**: Operating systems are pretty self-explanatory. Think Windows, macOS, Unix, or Linux.

- **Virtualization layer**: The virtualization layer provides all the abstraction necessary for the operating system to access shared underlying resources.

- **Servers**: Servers provide the compute and memory services needed for the operating system to, well, operate. In a hyperconverged world, servers also provide the storage and, sometimes, the networking components.

- **Storage**: You already know what storage is!

- **Networking**: You also know what networks are.

You may be wondering why I bothered to list these resources. Here’s why: As you consider the cloud options at your disposal, you’ll find that each one provides a different set of capabilities, all based around the elements in the preceding list. In general, three public cloud models exist:

- **Infrastructure as a service (IaaS)**: In this model, the provider gives you everything up to and including the virtualization layer. From there, you manage the rest. Examples include AWS, Google Compute Engine, and Microsoft Azure, among many others.
Platform as a service (PaaS): In PaaS, you only have to worry about the data and applications. The provider takes care of everything else. Nutanix’s Frame desktop-as-a-service (DaaS) offering falls here.

Software as a service (SaaS): With SaaS, the provider does it all and you just consume the service. Examples include Salesforce and Microsoft 365.

Figure 3-1 provides a visual comparison matrix for these three primary cloud delivery models.

![Primary public cloud delivery models](image)

**FIGURE 3-1:** Primary public cloud delivery models.

Finding Out Why Organizations Are Making the Public Cloud Jump

Even though the world is a decade into the cloud era, recent global events have forced organizations of all shapes and sizes not to consider if they want to make a move to the cloud, but when and how to make it. So, it makes sense to look at what the cloud offers.

Introducing cloud economics

Let’s say you’re in the market for a car. You know that you plan to keep the car up to five years. You also know that your in-laws are moving to town and you need something big enough to haul you, your spouse, your two kids, and your in-laws to work, to school, and to and from doctors’ appointments. Your job is pretty close to home, so you’re not too worried about gas mileage.
Based on your best projections, you need a car that seats at least six and mileage is not a big concern. Based on that set of criteria, you walk into a dealership, hand them a stack of cash, and leave with the car.

Nice job! You now own a car.

The day after you leave the dealership, your in-laws call you to let you know that they’ve decided to stay with their other kid and won’t be moving to your town. The next phone call is from your boss to let you know that the company is transferring you to an office that is a 45-minute commute away.

Suddenly you have a too-large vehicle that gets too-low mileage for your needs, and you own it. Buying data-center equipment can work the same way. You do your best to plan ahead, but you don’t always get it right and you’re stuck with your purchase until the next replacement cycle.

With a traditional data-center procurement model, you buy everything up front — a serious capital expenditure — use it for as long as you can, and then throw it all away and begin anew with then-current equipment. It’s a wasteful model. If something unexpected happens in the middle of the cycle, you’re left scrambling to figure out the budget and operational impact.

A cloud economic model allows you to adopt a pay-as-you-go mentality. You buy what you need today. When you need more, you buy more.

GOODBYE, DATA CENTER?

You may be thinking that a cloud adoption process involves your company sending checks to a cloud service provider and then taking sledgehammers into the data center and “carefully removing” the equipment you just stopped using. Reality is a tad different. With some exceptions, organizations aren’t throwing everything into the public cloud. They’re retaining on-premises data centers that operate in conjunction with their public cloud deployments, creating what has become known as a hybrid cloud. Public cloud adoption has certainly had an impact on enterprise IT vendors, but the fact is that companies are still building data centers.
With the cloud, you have no capital costs directly applied by the cloud service provider. Everything is an operational expense. Instead of driving a truckload of money to an enterprise IT vendor, you’re essentially paying a rent check each month to a cloud service provider.

**The immediacy factor**

What’s your process for buying more storage capacity in your current data center? You likely have a series of approval processes you have to go through, after which a purchase order is cut, and then you wait for the new equipment to arrive on your dock. Next, you spend some time racking and cabling the new storage, and you then go through whatever deployment process is required by the vendor.

The setup isn’t likely to be all that involved from a technical perspective, but it can take weeks to months to complete because of the nature of decision-making and the realities of the shipping process.

If you needed that capacity right now, you’d be in a bind, wouldn’t you?

With the public cloud, the procurement and deployment process consists of logging in to the cloud provider’s management portal and clicking a few buttons. Within seconds, you have that extra storage that you so desperately need. Of course, your next monthly invoice will reflect the fact that you just asked for more services.

**Elevating IT operations to strategy versus tactics**

One challenge that IT organizations have faced for decades is one of bifurcated priorities. On the one hand, organizations need to make sure that someone is keeping the lights on in the data center, but on the other hand, they need someone to help guide them on their path to digital prosperity.

IT departments and chief information officers (CIOs) are expected to do both. Unfortunately, the focus has too often been on the ongoing tactical needs of the organization rather than on strategy.
The result is a constant onslaught of bloggers lamenting the IT/business divide and talking about how out of touch CIOs are because they have to focus on tactics.

Although CIOs really do need to focus more on strategy than tactics, the products and services that they’ve deployed into the data center have often worked against them. Data centers have traditionally been complex beasts to wrangle, and CIOs have had to build teams of people to manage each individual component. Then the CIOs have had to make sure that those teams work together to support a complete operating environment for the organization.

DON’T FORGET PRIVATE CLOUD!

In all this talk about the public cloud, you can easily forget that there is a flip side to the cloud coin — private clouds. In the simplest terms, private clouds are on-premises data centers that operate similarly to public clouds. The public cloud can be a compelling location in which to operate workloads, but it can have serious downsides as well. Some applications simply can’t run in the public cloud or you may have discovered that public cloud economic benefits don’t hold true for your particular use case.

However, you still may be able to have a public-cloud-like experience. It takes rethinking how you operate the on-premises environment. You can’t simply virtualize everything and then declare, “I am now a private cloud!” You need a management and orchestration layer that brings to your environment the kinds of management capabilities that are inherent in public cloud.

By making the investment necessary to bring your data center to private cloud standards, you can enjoy some of the benefits of the public cloud while retaining the control you currently have over your infrastructure.

Your private cloud environment is increasingly likely to be part of an overall suite of cloud services that you deploy. Many organizations are augmenting their private cloud environments with services from multiple cloud providers, thus creating multi-cloud environments. Organizations leveraging multi-cloud services choose which services they want from which cloud, providing their organizations with a great deal of flexibility when it comes to new service deployment.
Although some technologies, such as hyperconverged infrastructure, have had a dramatic impact on righting the data-center ship, what would life be like if there were, in fact, no infrastructure to manage? You’d still need someone to turn dials to ramp resources up and down and to pull together the right cloud services to make everything work, but you wouldn’t need dozens of people on the payroll to create storage logical unit numbers (LUNs), for example.

Such a move would probably allow you and your company to focus more on overall strategy than on the mechanics of keeping it all running, especially as more companies undertake digital transformation efforts. With this point in mind, as you consider your future technology efforts, whether they’re around server-side computing or desktop computing, don’t forget to consider how the public cloud may be able to help you execute on a strategy.

**Considering the Reasons for Desktops in the Cloud**

You may be wondering — rightly — what the cloud has to do with desktops. This is where the rubber hits the road. Believe it or not, your desktop environment may be a prime candidate for cloudification, and you may find that you get the benefits that I discuss in the preceding sections.

You have many reasons to consider desktops in the cloud:

- **No more local VDI:** You don’t need to deal with all those moving parts.
- **On demand:** Hiring a new employee? Their desktop is provisioned, and they can use the laptop they brought with them.
- **Pay as you go:** Pay for just what you’re using and nothing more.
» **Reduced CapEx:** You don’t need to buy a bunch of stuff up front to make all this happen.

» **A strategic focus:** Instead of spending your time on tactical desktop operations, you can be focusing on company strategy.

Chapters 4 and 5 dive deeply into DaaS.
And now, the moment you’ve been waiting for! Technology is leaping ahead, and that includes the desktop space.

Virtual desktop infrastructure (VDI) has been a powerful participant in the desktop discussion, but it has also been prophetically problematic along the way. In this chapter, you discover how the newest entrant in the desktop diatribe delivers results for organizations and how it can help your company as it seeks to undertake a renewed digital journey.

Without further ado, here’s desktop as a service (DaaS).

Finding a Simpler Desktop Deployment Service: DaaS

In Chapter 2, I talk about the difficulty in supporting a traditional desktop model. I explain in Chapter 3 how a traditional IT procurement model is financially inefficient because it requires boats full of cash making an end run around the border wall.
DaaS: PUBLIC OR PRIVATE CLOUD?

In most cases, DaaS services operate in the public cloud, but you can think about DaaS in a private cloud environment as well. In this case, the virtual desktops are housed in your data center and consumed from there. Nearly everything else, though, stays the same. You still pay the DaaS vendor a monthly fee for the DaaS management service that is still hosted in the cloud. You still manage everything through the same web-based console. Users still access their virtual desktops from anywhere on any device. Although you buy some infrastructure for your data center, you still get the benefits of the “cloudiness” of the solution. Right now, you have to look hard to find a true private cloud DaaS solution, but I predict that to be a situation that will change very soon.

DaaS is here to fix all this in one fell swoop.

First, consider DaaS from a high level. What, exactly, is it? DaaS is a method by which desktop computers are operated fully in the cloud.

From an operational perspective, DaaS effectively mimics the user benefits that you see in VDI or with other server-based desktop technologies. However, you don't need to have a team of dedicated IT staff to make it all work. That’s the job of the provider.

From the get-go, DaaS is about simplicity. It's about simplicity for IT as well as for the user. For IT, you don’t have to throw a bunch of new gear into the data center, and for users, if you have the right DaaS solution, you need nothing more than a browser that supports HTML5.

**Gaining Perspective: How DaaS Differs from VDI**

At first, you may wonder what VDI and DaaS have in common and, more important, what they don't have in common. The first is obvious. VDI is a service that you build and manage directly,
whether that means it operates solely within the four walls of your data center or you build it on a public cloud provider. DaaS operates across the globe in secured data centers operated by cloud providers, while the DaaS service itself is managed by your vendor.

The client side is also potentially different, but in a good way. DaaS typically needs nothing more than an HTML5–equipped web browser to operate. With VDI, there’s usually a dedicated client to worry about. Of course, good VDI software makes it possible to use just HTML5, but that requires additional setup and configuration by IT. It isn’t generally an out-of-the-box experience.

Not everything is roses with DaaS, though. Suppose you’re at your desk in the office working away and the Internet connection goes down. The impact on you is low because your desktop is operating in a room just down the hall. If your desktop is operating in a different location, of course, you’re dead in the water.

With DaaS, if the Internet decides to take a break to watch cat memes, you’re definitely out of luck because DaaS requires a working connection to the Internet.

On the overall reliability front, DaaS has the upper hand, in most cases. DaaS providers stake their business on making sure that desktops work and, with that singular mindset, that’s all they do. Your internal IT team may be wonderful, but they have other jobs to do that may not make them as fast on the uptake at correcting a problem when it arises. Table 4–1 provides a quick comparison matrix between VDI and DaaS.

<table>
<thead>
<tr>
<th>TABLE 4-1 The VDI versus DaaS Smackdown</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deployment (IT)</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>End-user experience</strong></td>
</tr>
<tr>
<td><strong>Networking needs</strong></td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
</tr>
</tbody>
</table>
Swapping CapEx for OpEx with DaaS

There are some financial elements to consider when you compare DaaS to other desktop technologies. DaaS is a cloud service and carries with it the cloud economic model discussed in Chapter 3. VDI carries with it a CapEx-centric operating model.

With DaaS, you may not ultimately pay less than you do for VDI, but you will pay differently. Ultimately, with a DaaS environment, you’re swapping the CapEx for VDI with an OpEx expenditure.

That trade may not sound like it has a financial benefit, but it does. First, you’re paying only for what you use. If, midyear, your company decides to shed half its staff, you aren’t left holding the VDI bag that’s now twice as big as it needs to be. You can simply call the DaaS provider and let them know that you need to dial things down a bit.

Plus, as I mention in Chapter 3, by not having to focus on a complex VDI environment full of hosts, brokers, and gateways, you may be able to get a stronger strategic foothold in your company.

Appreciating On-Demand Desktop

Scaling Elasticity

Finally, consider scale. The previous example talks about losing half of your staff. What if the opposite happens? What if your company quickly doubles the size of its workforce? You’re constantly on the hook for growing that VDI environment by leaps and bounds, and you may fall behind, leaving new employees without a desktop environment.

With DaaS, the number of people you hire doesn’t matter. You just click Add User each time a new, signed offer letter comes back and you’ve provisioned a desktop for that new employee.

Plus, if you discover that a whole department needs its desktops to be beefier, you don’t have to worry about any limits imposed by how much hardware you have on-site. You can simply reconﬁgure the desktops in the DaaS provider’s console to grant that department the resources it needs.
Desktop as a service (DaaS) is a desktop in the cloud. It sounds so very simple. Frankly, it is, but that doesn’t mean you don’t have homework to do. After all, your current desktop operating environment is hardly the picture of uniformity. Your DaaS environment will likely have some nonuniform needs that you need to take into consideration as well.

In this chapter, you find out what steps you need to take after you’ve made the decision to adopt DaaS to serve your company’s desktop needs.

Choosing a Desktop Deployment Method: The Decision Matrix

You have a lot of options when it comes to desktop deployment models. In Chapter 1, I talk about the options you have at your disposal. Those options don’t go away just because DaaS is on the scene now. You just have another option when it comes to the decision criteria.

Much like a certain brand–name potato chip, you don’t need to limit yourself to just one model. You may choose to keep a traditional desktop or laptop model for your road warriors and those who need a lot of custom applications, and use DaaS for everyone else.
Figure 5–1 provides a decision matrix to help you decide which model makes the most sense when.

<table>
<thead>
<tr>
<th>Personas</th>
<th>Traditional Desktops</th>
<th>DaaS</th>
<th>VDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT staff</td>
<td>●</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Road warrior</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Power user</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Light user/transactional user</td>
<td>○</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Situations</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Situation: Need a desktop now</td>
<td>×</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Require 100 percent desktop availability, even without a network</td>
<td>●</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Have a dedicated desktop team</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>No dedicated desktop team</td>
<td>○</td>
<td>●</td>
<td>×</td>
</tr>
<tr>
<td>Require simplicity</td>
<td>○</td>
<td>●</td>
<td>×</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Economics</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Need an OpEx model</td>
<td>×</td>
<td>●</td>
<td>×</td>
</tr>
<tr>
<td>Prefer a CapEx model</td>
<td>●</td>
<td>×</td>
<td>●</td>
</tr>
</tbody>
</table>

○ Good solution ○ May work — situational × Not recommended

**FIGURE 5-1**: A traditional versus DaaS versus VDI deployment decision matrix.

**Identifying Differences between On-Premises and Cloud DaaS**

DaaS is a born-in-the-cloud service, but that doesn’t mean that it’s restricted to only the public cloud. You can operate DaaS using an on-premises deployment instead. For example, you may work for an organization that requires end-to-end control of the computing experience for your users because of security or compliance concerns, or you may work for a company that prefers to house its own equipment.

As you consider on-premises DaaS versus cloud DaaS, what differences emerge? Table 5–1 shows you.
From a user perspective and from the perspective of the person in IT who manages the DaaS environment, an on-premises DaaS solution operates either identically or very close to the cloud solution. Both use the same management interface and tools.

However, the on-premises DaaS solution may have some challenges to overcome. Most important, your IT department will manage some aspects of the environment that typically would be handled by the service provider. Even though the service provider likely will provide support for the service itself, IT will have to ensure that power, networking, cooling, and other underlying data-center services are provided to the DaaS servers. Even if the provider sends an all-in-one cabinet that contains all the networking needed for the solution, IT still has to connect that to the network. That process involves making sure there is appropriate IP addressing, firewalling, and more.

When it comes time to add capacity to the DaaS environment, you need to wait for the provider to ship you new hardware. However, it’s more than likely that the provider implemented some level of capacity management, so they may be able to get you hardware before you even know you need it. I recommend that you work with the provider to see what they can do for you.

In essence, when you buy the cloud-based DaaS, you’re buying a service that’s ready to go as soon as you provide a credit card number. With an on-premises DaaS environment, a little more work will be involved for IT.

### TABLE 5-1 On-Premises versus Cloud DaaS

<table>
<thead>
<tr>
<th></th>
<th>On-premises DaaS</th>
<th>Cloud DaaS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Who supports?</strong></td>
<td>Provider or IT</td>
<td>Provider</td>
</tr>
<tr>
<td><strong>Cost model</strong></td>
<td>Pay monthly per desktop</td>
<td>Pay monthly per desktop</td>
</tr>
<tr>
<td><strong>Hardware purchase needed</strong></td>
<td>Servers for the virtual desktops and underlying networking</td>
<td>None</td>
</tr>
<tr>
<td><strong>Scaling latency</strong></td>
<td>Moderate (new hardware must be shipped)</td>
<td>None</td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td>Dependent on your environment</td>
<td>Guaranteed via an SLA</td>
</tr>
</tbody>
</table>

---

TIP

From a user perspective and from the perspective of the person in IT who manages the DaaS environment, an on-premises DaaS solution operates either identically or very close to the cloud solution. Both use the same management interface and tools.

However, the on-premises DaaS solution may have some challenges to overcome. Most important, your IT department will manage some aspects of the environment that typically would be handled by the service provider. Even though the service provider likely will provide support for the service itself, IT will have to ensure that power, networking, cooling, and other underlying data-center services are provided to the DaaS servers. Even if the provider sends an all-in-one cabinet that contains all the networking needed for the solution, IT still has to connect that to the network. That process involves making sure there is appropriate IP addressing, firewalling, and more.

When it comes time to add capacity to the DaaS environment, you need to wait for the provider to ship you new hardware. However, it’s more than likely that the provider implemented some level of capacity management, so they may be able to get you hardware before you even know you need it. I recommend that you work with the provider to see what they can do for you.

In essence, when you buy the cloud-based DaaS, you’re buying a service that’s ready to go as soon as you provide a credit card number. With an on-premises DaaS environment, a little more work will be involved for IT.
There’s one huge but here. No matter what, with either on-premises DaaS or cloud DaaS, you don’t need an IT skill set that involves virtual desktop infrastructure (VDI). The provider will handle all aspects of that for you.

Combining Cloud-Based and On-Premises to Enable a DaaS Hybrid Cloud

No cloud discussion would be complete without a discussion of hybrid cloud. Your cloud versus on-premises DaaS options aren’t mutually exclusive options. You can create a hybrid DaaS environment that leverages both to meet different needs for your organization.

That said, a key aspect of DaaS is simplicity. With that in mind, any hybridization of the service can’t result in new complexity. To that end, here’s a look at Nutanix Frame and how Nutanix enables hybrid DaaS.

Desktops need to reside where applications live. For those that are running Nutanix clusters with the AHV hypervisor, adding hybrid DaaS capability is simple. The beauty is that the control plane — the services that manage the DaaS environment — remain in the cloud and you take some basic steps to connect your local cluster to the Frame service. You also supply Frame with your master desktop image and click a few buttons in the Frame management console to deploy desktops onto your local Nutanix cluster.

In this context, don’t assume that “simple” means “basic” or anything of the sort. With Frame, you can create virtual machines of different sizes, just like in VDI, but thanks to the nature of HTML5’s x.264 video streaming capability, you can have workhorse virtual machines operating either in the cloud or on-premises, and you can manipulate these virtual machines even from a basic client.

Integrating Third-Party Services in a DaaS Scenario

If you’re running desktops in the cloud or even on-premises, you may want to avoid having to provide storage beyond what you need to operate those local desktop virtual machines. To this end,
DaaS services such as Frame offer the ability to integrate with Box, Dropbox, Google Drive, and OneDrive. This feature can be a performance boon, too. Cloud-based desktops and those running inside local DaaS clusters generally have far more Internet bandwidth than you have at home or at the coffee shop. Because those desktops are just streaming screens to your device, your workloads get to enjoy the benefits of incredible bandwidth no matter where you are. These providers can be used as native storage providers from inside the DaaS service.

Of course, you can also integrate Frame desktops with your Active Directory environment or Azure AD, with single sign-on (SSO) applications and more.

### Choosing the Right Client Hardware

This section is almost laughably easy to write, dear reader. The right client hardware is any device with an HTML5-capable browser or, in other words, any modern device.

Oh, I guess there is a little more. With DaaS, the client you choose is really one of form factor, not speeds and feeds. Even the tiniest of laptops can get the job done, if necessary. With a DaaS deployment, right-sizing the client is a matter of focusing on screen size and input device, not CPU, RAM, or storage configuration.

That’s refreshing, really. You no longer need to buy devices that have multi-terabytes of flash because all data is stored on the hosted desktop.

Work with your users to determine if they prefer a desktop computer, a laptop, or even a tablet. Provide them with dual screens, if that’s what they need.

For some devices for which an HTML5 browser may not be readily available — such as some tablets or phones — the device manufacturer’s app store typically has a compatible client.

### Right-Sizing Desktops

There’s a reason that you have a fleet of desktops with a widely varying configuration landscape: Different users have different needs. Adopting DaaS doesn’t change this fundamental fact. You
still need to make sure that users can run the applications they need.

In other words, you need to *right-size* their desktops.

In a traditional environment, changing a user’s desktop hardware configuration might mean tearing open the chassis and throwing in a stick of RAM here or an SSD there. Fortunately, with a DaaS environment, changing a desktop’s hardware specs is a bit easier. You just log in to the DaaS portal and add more resources. No screwdriver required.

For example, suppose you have a user who started as a billing clerk and had light needs. They might have been assigned a desktop with 8GB of RAM and a single CPU core. Today, that user has been shifted into a video-editing job. Now, they need more, so you upgrade their desktop to one that sports 64GB of RAM, 16 cores of CPU, and 4 GPUs.

Wait . . . GPUs?

**Adding 3D: Implementing DaaS That Supports High-End Graphics**

The earliest incarnations of VDI had a critical flaw: The video experience for users was suboptimal (it was terrible). Even watching a YouTube video was an exercise in frustration because it worked incredibly poorly. Users rejected the technology.

Over the years, various protocols were invented to help address this issue. Specialized protocols helped users with the graphics problem, but they required that you use both hardware and software that specifically worked with the technology.

That left VDI in the cold for many high-end needs.

As you might guess, DaaS solves this problem. In fact, the right DaaS solution like Nutanix Frame can harness the power of multiple GPUs and bring them to bear to allow even video-rendering tasks to be accomplished in the DaaS workspace.
This capability to address the needs of 3D work and other ultra-high-end graphics work means that DaaS can handily run the application gamut. You can have task workers who just use it for email, and you can have your entire CAD team using it for graphics-intensive work, all without having to build an ounce of infrastructure.

And they can do it from an iPad.

Adding Applications to Your DaaS Environment

You may wonder just how far a provider will let you go in terms of adding software to your DaaS environment. The answer should be: as far as you need, within the confines of application compatibility. You shouldn’t expect that the DaaS environment will support Lotus 123 from the 1980s, no matter how badly you need it.

With a DaaS environment, you create an application catalog. To get applications into the catalog, you onboard those applications, which involves running through a single installation process, and then you make that application available to your users.

With some DaaS solutions, you can publish just a series of applications or you can allow users to have a full desktop, just as if they were sitting at a PC. What you decide to make available to your users is up to you and the needs of those users.

Making the Case for DaaS

DaaS is clearly a departure from what many organizations are used to. That’s partially why you need to consider it. Change can be a good thing! As with many other things, though, decision makers need proper justification for an undertaking.

Here’s a laundry list of justification items that you can use to get from “Hmm” to “Yes! Do it now!” from decision makers:

» You can kick the tires. With VDI, testing in a full production capacity can be difficult. Projects take a long time to get
going. Sure, you can do proofs of concept with a subset of the final solution, but you can't really test it unless you're running at full tilt, and that includes under load. With DaaS, you get to kick the tires without making a huge capital commitment ahead of time.

» **You can scale from one to thousands on a whim.** Do you need just one virtual desktop? That would be pretty foolish to run on a complete VDI deployment. Do you need thousands? That would require a ton of new hardware and internal IT expertise if you do it on VDI. With DaaS, you can start small and scale bigger as needed.

» **Your monthly invoice is for only what you use.** VDI requires a heavy upfront investment. DaaS turns your desktop environment into a monthly invoice.

» **Bring on bring your own device (BYOD).** If you’re operating a traditional desktop model now but your users are clamoring for BYOD, DaaS is just what the chief information officer (CIO) ordered. You can kickstart that BYOD initiative without worrying that your desktop environment will wreak havoc on everything else.

» **Implementation takes minutes, not weeks or months.** If you’re considering VDI, you’re in for what can be a complex road with specialized servers and a specialized skill set. With DaaS, you can jumpstart your virtual desktop program in minutes, getting up and running far more quickly than other options can enable.

» **Management is simple.** Point and click here. Tap there. Managing DaaS means that you focus on what your end users need, not on a bunch of complex infrastructure elements that the users never see.

» **You don’t need specialized skills.** Because the underlying complexity is abstracted away by the provider, you don’t need to hire VDI gurus. Instead, you get to work with your users on solving their needs.

» **Your desktop data is instantly secured.** If you have a bunch of laptop-toting users storing data locally, especially if those devices aren’t encrypted, you’re staring down the barrel of a disaster waiting to happen. DaaS instantly solves that problem. All user data resides in the data center or the provider’s protected walls and never leaves those confines unless you specifically allow it to.
It's location independent. Even if you give every one of your users a laptop, they aren't on 24/7. With a DaaS environment, you can more easily interrupt an employee's wedding with a vital request that they can fulfill using an HTML5 browser from any device. The person to whom you've made the request will surely thank you for how easy you've made it!
It’s time to discuss ten (or so) reasons why DaaS is so important to IT starting today:

» **Work from anywhere:** If we’ve learned one thing from 2020, it’s that you need to be prepared to shift and change. A proper DaaS solution (such as Nutanix Frame) allows you to do just that — be able to transition employees to a hybrid remote work world without having to give up on the tools they require to be productive.

» **Eliminating desktops (well . . .):** What if you could eliminate desktops from your environment? And laptops? It likely won’t fully happen in the very near future because current practices are so entrenched, but desktop as a service (DaaS) helps get you one step further. With DaaS, you don’t need the localized processing power of a desktop or laptop and your users can use other devices. Alternatively, they can use stripped-down, much lower-cost devices like Chromebooks because the heavy lifting is happening in the provider’s environment.
» No more VDI: Traditional virtual desktop infrastructure (VDI) is good but not great, and it carries with it a lot of baggage. Cloud-based DaaS can help you fully jettison VDI from your data center. Even on-premises DaaS eschews VDI because the provider handles the hard parts of the desktop equation, leaving you to focus on application enablement.

» A focus on strategy over tactics: Do I smell a successful digital transformation in your future now that you can focus on strategy rather than tactics? DaaS is strategic. You focus on your user's outcomes rather than the underlying infrastructure. In fact, this is exactly what the future of IT needs to be in many areas, not just desktops.

» Geographic limitations are shredded: With DaaS, you can work quite literally, from anywhere with an Internet connection. Yes, you can do this with VDI as well. Consider international travelers. News stories frequently mention issues at the border with cautions to wipe devices upon reentry into the country. What if there were no data at all to worry about? Your users carry a tablet or small laptop with them that has just a web browser.

» Bring your own device (BYOD) is fully supported: A DaaS deployment is a key step in allowing a BYOD program in the workplace. Why? Because it doesn't matter what else is happening on the user's device. All the real work is happening in the provider's environment, which is safely isolated from the other software running on the device.

» No more massive capital expenditures: A VDI deployment may be preferable for some organizations, but regardless, it requires a capital outlay for the server hosts and storage needed for the deployment. DaaS eliminates the need for a capital outlay in exchange for an operating expense in the form of a monthly payment.

» Just pay a monthly invoice: You trade CapEx for OpEx and only pay for what you actually use. That's the key to IT of the future. Why pay for what you're not using?

By the way, not all DaaS providers are equal. Some force you to sign up for a minimum subscription term. Be careful as you're choosing options.
» **Super-simple scalability:** As you add employees, you just provision new desktops for them using your DaaS provider’s console. You don't ever hit a scaling wall. Even with VDI, at some point, you’re going to hit the point at which you need to add more hardware to your environment. That never happens with DaaS.

» **Full control:** DaaS and BYOD don't mean that you lose total control of the environment. In fact, you may even *gain* control, depending on how you set it up. You get to decide which users get which applications.

» **Stepped-up security:** I’m saving the best for last. This is important now and will be even more important in the future. With DaaS, your desktop data never makes its way to porous devices that can leak data everywhere. It stays safely enshrined in the provider’s data center.
ACCESS YOUR APPS ON ANY DEVICE AND FROM ANY LOCATION

- **Anytime, anywhere access.** Users only need a browser and a network connection to access desktops and applications.

- **Scalability.** Whether you have ten users or ten thousand, Nutanix Frame scales to meet the needs of your business.

- **Performance.** Nutanix Frame is optimized to deliver great performance, even over low bandwidth, high-latency networks. A variety of performance options, including GPU and multi-GPU sessions, give users the performance they need.

- **Security.** With its built-in security, Nutanix Frame turns almost any endpoint into a client device with no need for local data. Nutanix Frame not only delivers stringent controls, it gives you complete visibility into the configuration and operation of your digital workspace environment. Client sessions are always returned to an approved state on termination.
Organizations are moving beyond traditional desktop paradigms and inventing bold, new ways to provide desktop services to their employees. Several trends—cloud computing, bring-your-own-device (BYOD), and security concerns—have converged, making the new desktop-as-a-service (DaaS) model a handy way to solve the desktop dilemma. This book is your introduction to DaaS and what it can mean for your enterprise.

CDW is a leading multi-brand provider of information technology solutions to business, government, education and healthcare customers in the United States, the United Kingdom and Canada. Our broad array of products and services range from hardware and software to integrated IT solutions such as security, cloud, hybrid...
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