

# Citrix DaaS

Designed for the cloud and optimized for high availability



## What is Citrix DaaS?

Citrix DaaS delivers Windows, Linux, and web business applications or full virtual desktops from any cloud—public, on-premises or hybrid—within a modern digital workspace. Gives IT control of virtual machines, applications, and security with predictable costs. Improves business resilience, hardens security, and reduces IT overhead – all while improving employee experience and enabling remote work.

## Benefits of Citrix DaaS

- **One unified management solution** to deliver apps & desktops to users on any device
- Built in **monitoring and support** tools
- One site can support **multiple OSes**
- **Quick & simple upgrades** to new versions
- **Hybrid** on-premises and multi-cloud support
- **Plug-n-play client devices** –USB, printers, scanners
- Next generation HDX Protocol with **Adaptive Display delivers the best experience**
- Microsoft Azure-certified **App Layering** solution



*Citrix DaaS delivers any app to any device from anywhere.*

*Citrix DaaS is Common Criteria certified to meet the highest security standards.*



[Learn more about Citrix DaaS](#)

## What to Listen for – Business Needs

- “My staff needs to be productive at all times.”
- “We need secure remote access.”
- “We need to onboard employees quickly.”
- “If it’s not easy to use, forget it.”
- “We need to be agile and keep costs down.”
- “Balancing modern web apps with existing windows apps.”
- “I want to shift to consumption-based pricing.”

## What to Listen for – IT

- “We’re looking to reduce IT support cost.”
- “How will this impact my budget?”
- “Security and compliance is our top concern.”
- “We need to move to the cloud at our pace.”
- “We’re looking to simplify our IT operations.”
- “How is this better than VMware?”
- “We’re a Microsoft shop.”

# Vertical Use Cases

Solutions offered by Citrix DaaS to target markets

	Challenges	Solutions
HEALTHCARE	<ul style="list-style-type: none"><li>• Clinicians need to be mobile and work on different devices</li><li>• Need to centralize access to EMR/EHR applications to help improve patient workflows and enable clinicians to keep their session active while moving from station to station</li><li>• Meet audit requirements</li><li>• Keep Protected Health Information (PHI), clinical trial data and patient financial information secure</li></ul>	<ul style="list-style-type: none"><li>• Improve clinical workflows by enabling clinicians to access sensitive patient information on any mobile device, over any network. Apps and data securely follow healthcare staff members as they roam, while clinicians can reduce clicks and unnecessary relaunches of apps as they move from location to location</li><li>• Keeps data is stored in the data center rather than on endpoint devices. This keeps Protected Health Information (PHI), clinical trial data, and patient financial information secure</li></ul>
FINANCE	<ul style="list-style-type: none"><li>• Clinicians need to be mobile and work on different devices</li><li>• Compliance: ensure compliance with financial regulations and Security: financial industries need to reduce the risk of data loss from threats</li><li>• Compliance: ensure compliance with financial regulations and facilitate enforcement</li><li>• Improve IT efficiency, manageability and cost control</li><li>• Increase business agility and flexibility for projects like M &amp; A, contract workers and disaster recovery</li></ul>	<ul style="list-style-type: none"><li>• Provides security controls to allow application policies to be defined and managed so that access can be restricted based on roles and devices</li><li>• Centralizes business-sensitive apps and data in the datacenter</li><li>• Makes it possible to streamline and reduce the cost of operations, management and maintenance while increasing flexibility in resource utilization</li></ul>
EDUCATION	<ul style="list-style-type: none"><li>• Enable a secure flexible learning space that enables students to access key applications on any device</li><li>• Simplify the management of lab environments as well as maintain graphic heavy 3D applications on higher priced desktops</li><li>• Security: need to secure sensitive research and meet regulatory compliance</li><li>• and customers. Must keep confidential data safe</li></ul>	<ul style="list-style-type: none"><li>• Provides the flexibility for students to access their apps and data from any device, anywhere</li><li>• Simplifies IT by enabling professors and administrators to manage lab environments from one simple management console</li><li>• Quick teardown and set up of environments</li><li>• Management of limited license count applications</li><li>• Deliver testing through a virtual desktop to make better use of hardware resources</li><li>• Secures important research data stays in the datacenter and removes the concern of data theft from the endpoint</li></ul>
MANUFACTURING	<ul style="list-style-type: none"><li>• Manufacturing business leaders are under intense pressure to take advantage of emerging markets and increase workforce productivity and mobility while meeting strict regulatory requirements</li><li>• Simplify the management of factory workstations and provide low-cost endpoint solutions. Enable mobility for workers to stream application sessions as they move from station to station</li><li>• Security: have strict NDA requirements from vendors and customers. Must keep confidential data safe</li></ul>	<ul style="list-style-type: none"><li>• Enables IT to centrally deliver business critical to any facility, device or person. Set up new sites and give vendors access to apps and data quickly accelerate product launches and stay ahead of the competition</li><li>• Deliver critical applications to factory workstations virtually, enabling a reduction in endpoint costs and simplifies OS and app updates by not having to bring down a manufacturing line to provide a software update</li><li>• Provides key security and compliance priorities by ensuring the right level of secure access for every individual and situation</li><li>• Protection of intellectual property even when outsourcing design or engineering tasks</li></ul>

Derive Technologies is a Minority-Owned Business Enterprise (MBE) and a brand-agnostic full-service IT integrator aligned with best-of-breed technology to optimize and empower your IT environment.

### [Contact Us](#)

[www.derivetech.com](http://www.derivetech.com) | (212) 263-1111 | [info@derivetechnology.com](mailto:info@derivetechnology.com)

40 Wall Street, 20th Floor, New York, NY 10005, US