

Dizzion Company & Product Overview



Who We Are



Hi, we're Dizzion
(dizh · uhn)

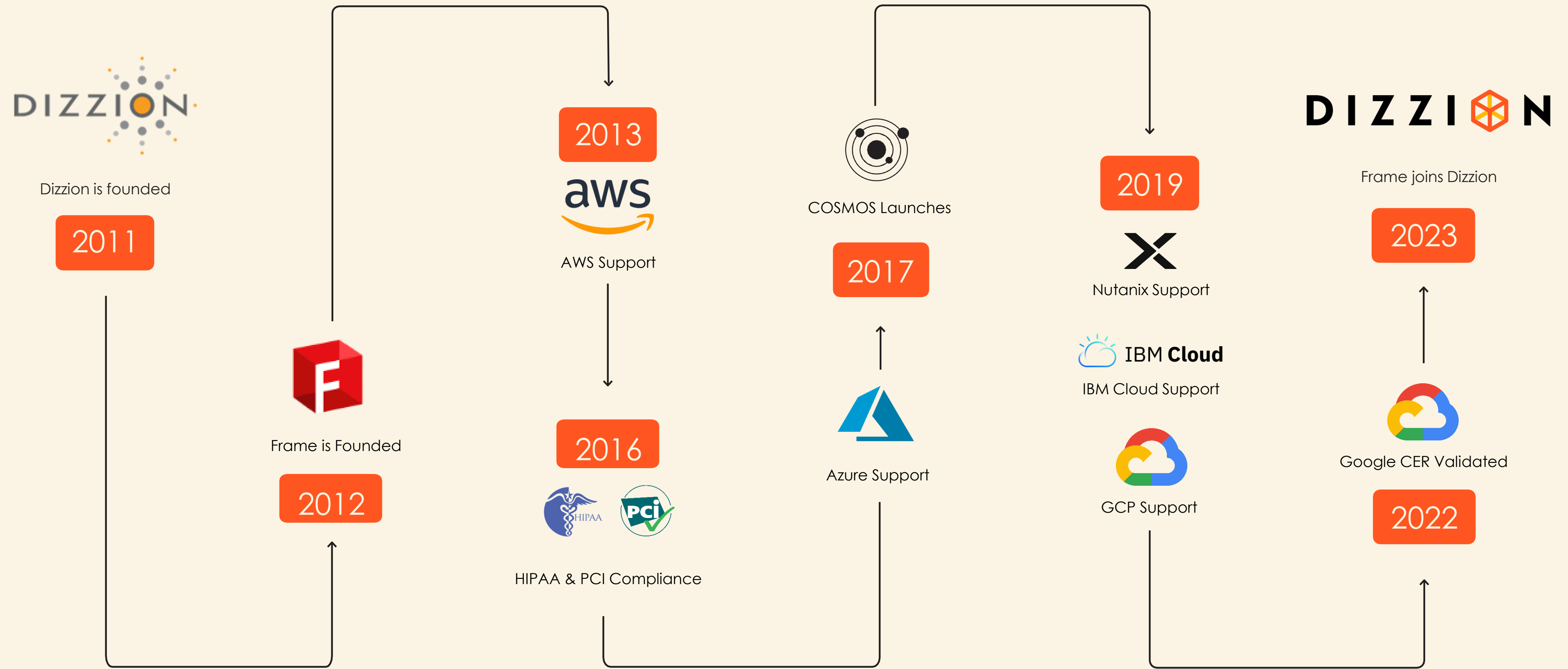


We are the **digital workspace experts.**

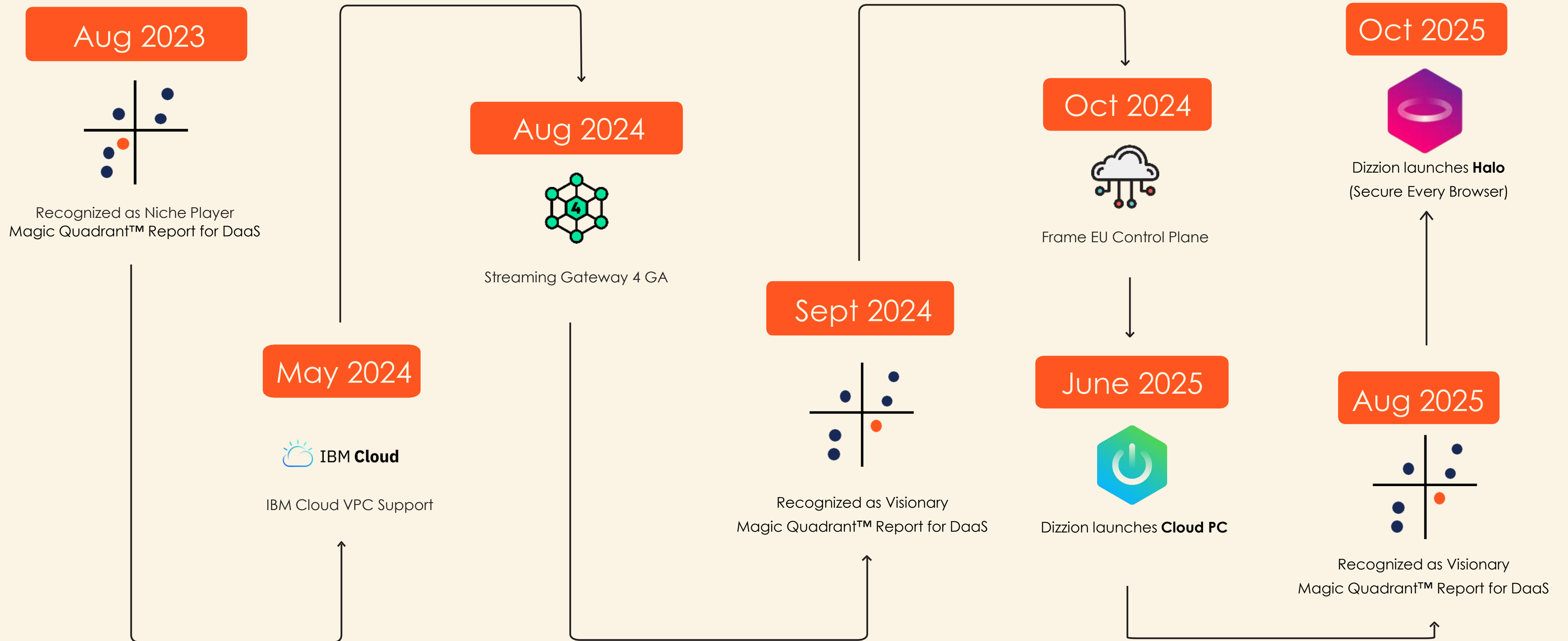


- Founded in 2011 with a mission to make virtual desktops easy for organizations to adopt.
- Acquired the Frame Desktop as a Service platform in 2023 our virtual desktop solutions are now powered by Frame.
- Dizzion was named a Visionary in the 2024 and 2025 Gartner Magic Quadrant for Desktop as a Service (DaaS).
- Dizzion outperformed Microsoft and AWS in four out of five Gartner Critical Capabilities for Desktop as a Service use cases (2025).

More than 25 years of experience



More than 25 years of experience



What We Do



A Complete Digital Workspace



DaaS

Dizzion DaaS delivers secure virtual Linux and Windows desktops and apps to any browser-enabled device, running on public cloud or on-premises infrastructure, easily configured and managed as a service.

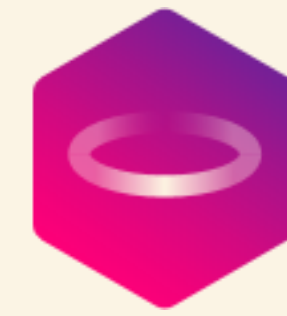
Virtual Apps & Desktops without drama



Cloud PC

Dizzion Cloud PC delivers an always-on, up-to-date Windows experience on any browser-enabled device, with a simple all-in monthly price per desktop/VM and optional managed services for added peace of mind. Your Windows PC, from the cloud.

The Dizzion Cloud PC users love to use, IT loves to manage, and CFOs love to approve.



Halo

Dizzion Halo is a Secure Every Browser (SEB) solution that secures and manages all browsers, protecting data and modern web/SaaS applications on any device. Configuration is easy, and management is delivered as a service.

Your Browser Is the New Security Perimeter. Secure It.

Use Cases and Comparison Chart



Halo



DaaS



Cloud PC

Topic	Secure Enterprise Browser (SEB)	DaaS & Cloud PC
Primary Use Case	SaaS, Web apps	Windows Desktops and Apps
Device	AnyDevice - with a browser	AnyDevice - with a browser
Users	AnyOne	AnyOne
User Experience	Local device resources, native browsing for web and SaaS apps; minimal latency and network requirements.	The browser is the receiver, and the Desktop and Apps are executed centrally and streamed to the local device. The (Windows) apps run close to the data.
Security	DLP, WCF, Browser Policy Management, Zero Trust, SaaS visibility	Conditional Access, MFA, Streaming Gateway (No VPN), End-2-End encryption, no data on the endpoint, central management.
Cost/TCO	SEB Service	DaaS Service + Workload VMs + MS licensing
Deployment Speed	Hours/days - deploy browser/extension, define policy and configuration.	Days/Weeks — Networking, IdP, IaaS (DaaS only) DaaS / Cloud PC: The number of days and weeks depends on the complexity of the IdP, Network, and Application landscape.
Notes	Support for SaaS Apps only. Use standalone or add to any DaaS or Cloud PC deployment.	Networking requirements, Costs (TCO/ROI), Manage Expectations, Cloud Smart (public & on-premises)



DaaS

Introducing Dizzion DaaS : **Desktop as a Service**

Virtual Apps & Desktops without drama

Dizzion DaaS delivers secure virtual Linux and Windows desktops and apps to any browser-enabled device, running on public cloud or on-premises infrastructure, easily configured and managed as a service



Cloud PC

Introducing Dizzion **Cloud PC:**

The Dizzion Cloud PC users love to use, IT loves to manage, and CFOs love to approve

Dizzion Cloud PC delivers an always-on, up-to-date Windows experience on any browser-enabled device, with a simple all-in monthly price per desktop/VM and optional managed services for added peace of mind. Your Windows PC, from the cloud



What is Desktop as a Service and Cloud PC?

The SaaS version of VDI.

- A cloud and multi-tenant native platform that orchestrates Windows and Linux VMs in a public, private, or hybrid cloud for use as a virtual desktop and apps.
- Users then securely interface with their virtual desktop or app via a web browser or desktop client.
- Enables organizations to decouple the compute, OS, apps, data, and network access from the physical device.





Beyond the Browser: A Complete Digital Workspace

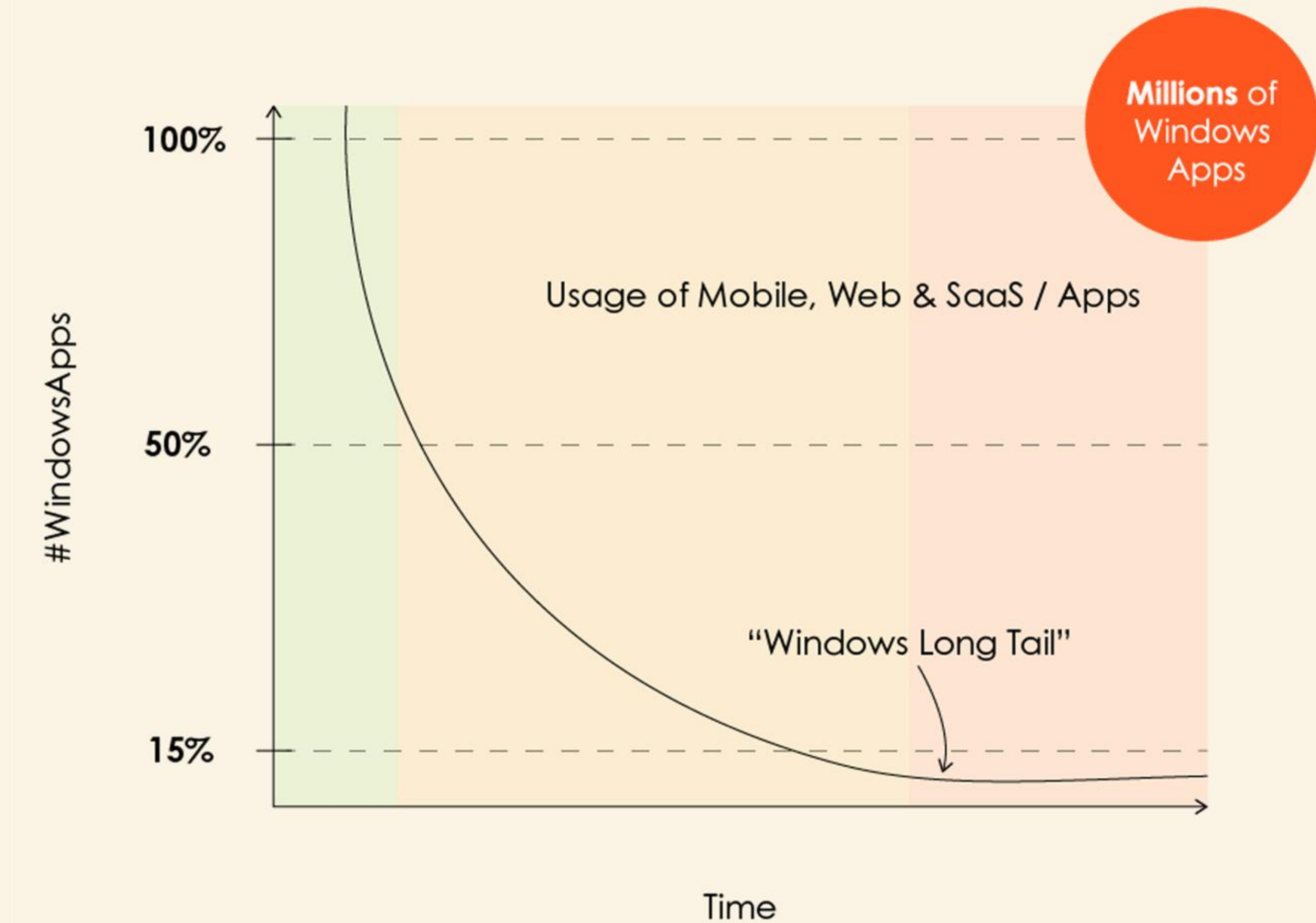
What About Your Windows Apps? We've Got You Covered. We know not everything lives in a browser. For the critical Windows applications you still rely on, Dizzion delivers secure and reliable DaaS and Cloud PC solutions

“With Windows (10) alone, we work to deliver quality to over 700 million monthly active Windows 10 devices, over **35 million Windows application** titles with greater than 175 million application versions, and 16 million unique hardware/driver combinations.”

Michael Fortin, Corporate Vice President of Windows

[Source](#)

SaaS Adoption Rate and the Windows “Long Tail”





Gartner®

By 2027, virtual desktops will be **cost-effective for 95%** of workers compared to 40% in 2019.

By 2027, virtual desktops will be used as the **primary workspace for 20% of workers**, up from 10% in 2019.



Different By Design





Your Desktop

Deliver a seamless, intuitive, and premium experience for users on any device on any location .



Enable BYOD | Users enjoy an intuitive experience using any device with a browser – no clients or plug-ins required.



Deliver a premium UX | Frame supports multiple 4K displays, 60 fps, AD single sign-on, and in-session video-conferencing support.



Onboard users in minutes | Integrate with your identity provider of choice and grant/ retract user permissions in just a few clicks.



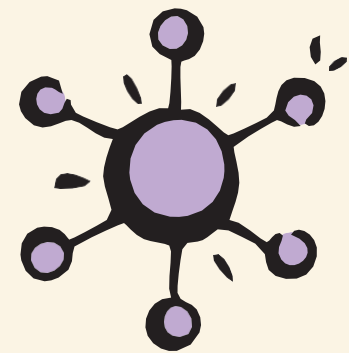


Your Cloud

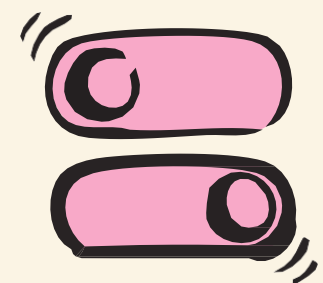
Flexibility is power. Agility is leverage.



No lock-in | Integrate with your infrastructure, identity provider, and endpoint device vendors of choice.



Highly composable | We make it easy to integrate with third-party solutions so you can effortlessly compose your digital workspaces.



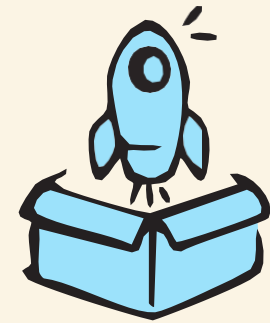
Self-service simplicity | Powerful and intuitive admin experience driven by a single pane-of-glass and full-stack development.





Your Way

Meeting our customers where they are.



Full-service options | Tailored professional and administration services to meet customers where they are and where they will be.



Flexible billing options | From prepaid to consumption-based – we have a model that aligns with the needs of your business.



Talk to real people | No complex support tiers – all customers enjoy industry-leading technical support (90+ NPS), at no additional cost.

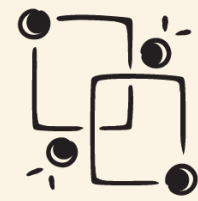




Common Use Cases for Virtual Desktops & Apps



Secure Work from Anywhere



Virtual Computer Labs



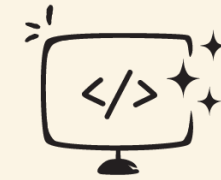
Support Third-Party Resources



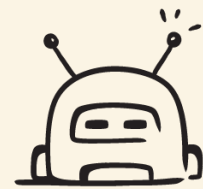
Fast User Onboard & Offboarding



Common Use Cases for Virtual Desktops & Apps



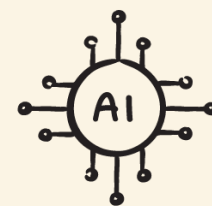
Streamlining AI Development



Endpoint Isolation to AI Assistants



Personalized AI Workspaces



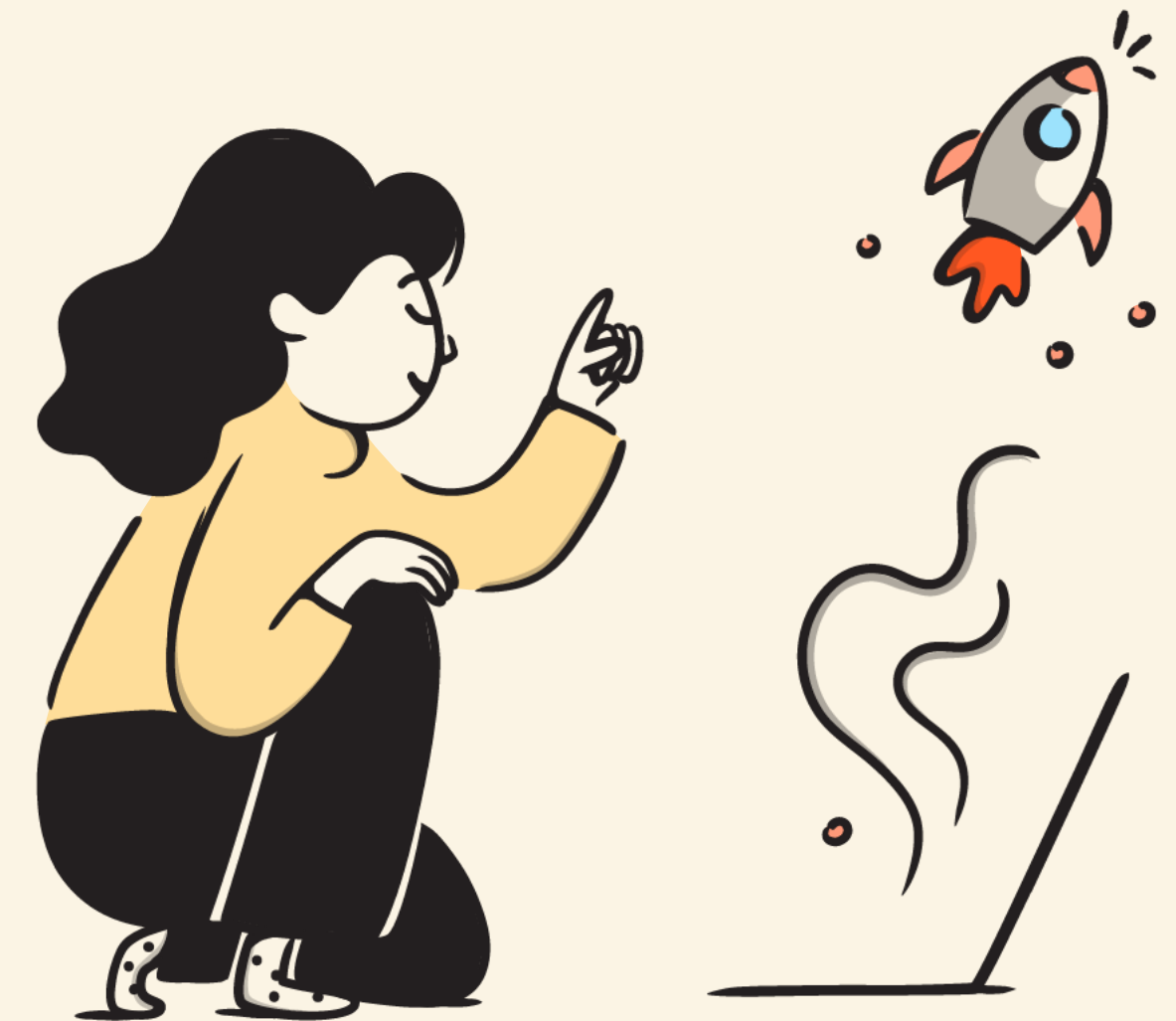
Secure Delivery of Edge AI



Dizzion Makes Virtual Desktops and Apps Easy

We pair incredible technology with industry-leading services and support.

- Dizzion owns and develops our technology end-to-end – no dependency on Microsoft solutions. This gives us complete control to address our customers' needs from an end-user, administrator, and organizational perspective.
- We offer tailored professional and administration services to ensure both a successful initial deployment and ongoing day two operations.
- For customers looking to do things on their own, our robust documentation and industry-leading technical support (90+ NPS) is included with your subscription.



Two Powerful Virtual Desktop options. One Flexible Platform.

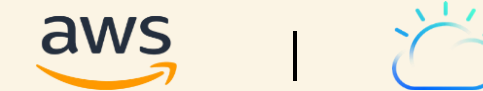


Infrastructure Hosting

Customer BYO

Dizzion Provided

Supported Infrastructure



Supported Modalities

Dedicated / Pooled Virtual Desktops, Virtual Apps

Dedicated Virtual Desktops

Subscription Model

Per User or Per VM (Prepaid or Flex Credits)

Per Desktop (Flex Credits)
Infrastructure Included

Customer Focus

Broad Use Case Support
High Deployment Flexibility
Optimized Costs

Fast Time To Value
Low Admin Overhead
Predictable Fixed Costs

*50 VM minimum applies for admin services



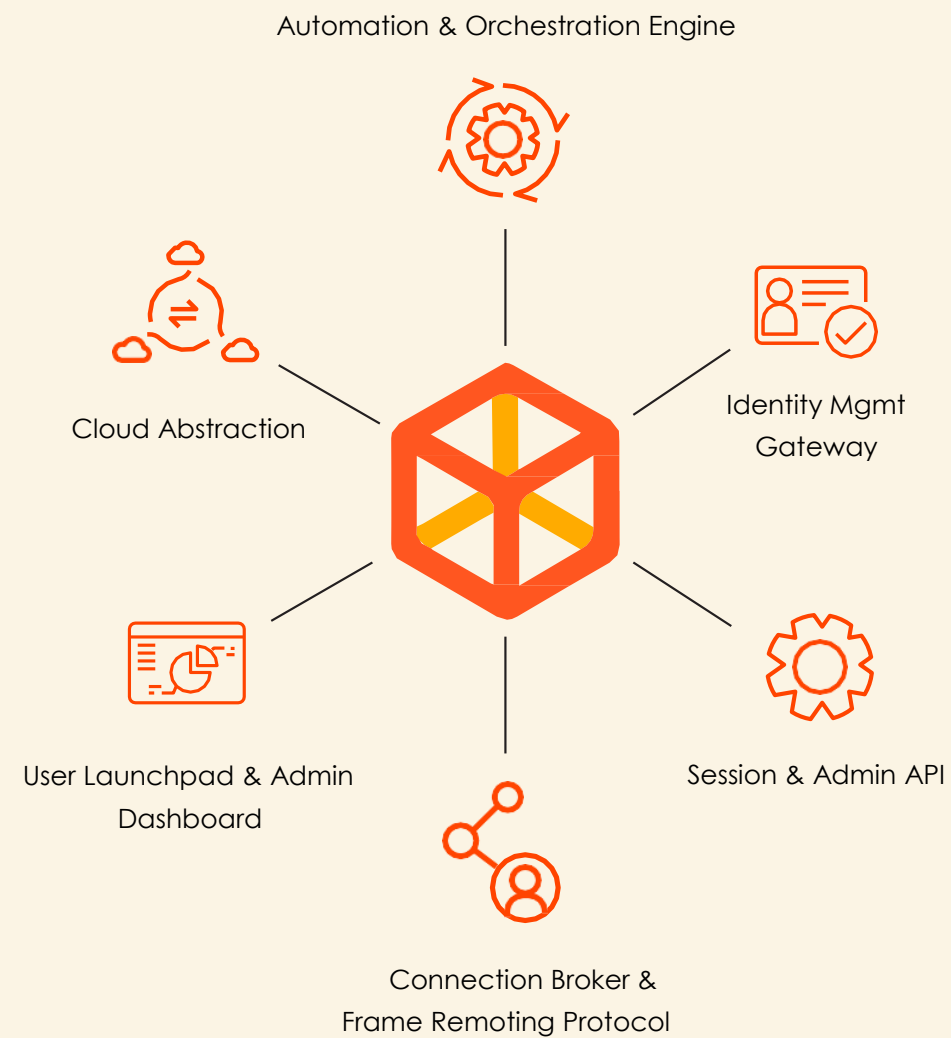
DaaS

It's About **Power of Choice**

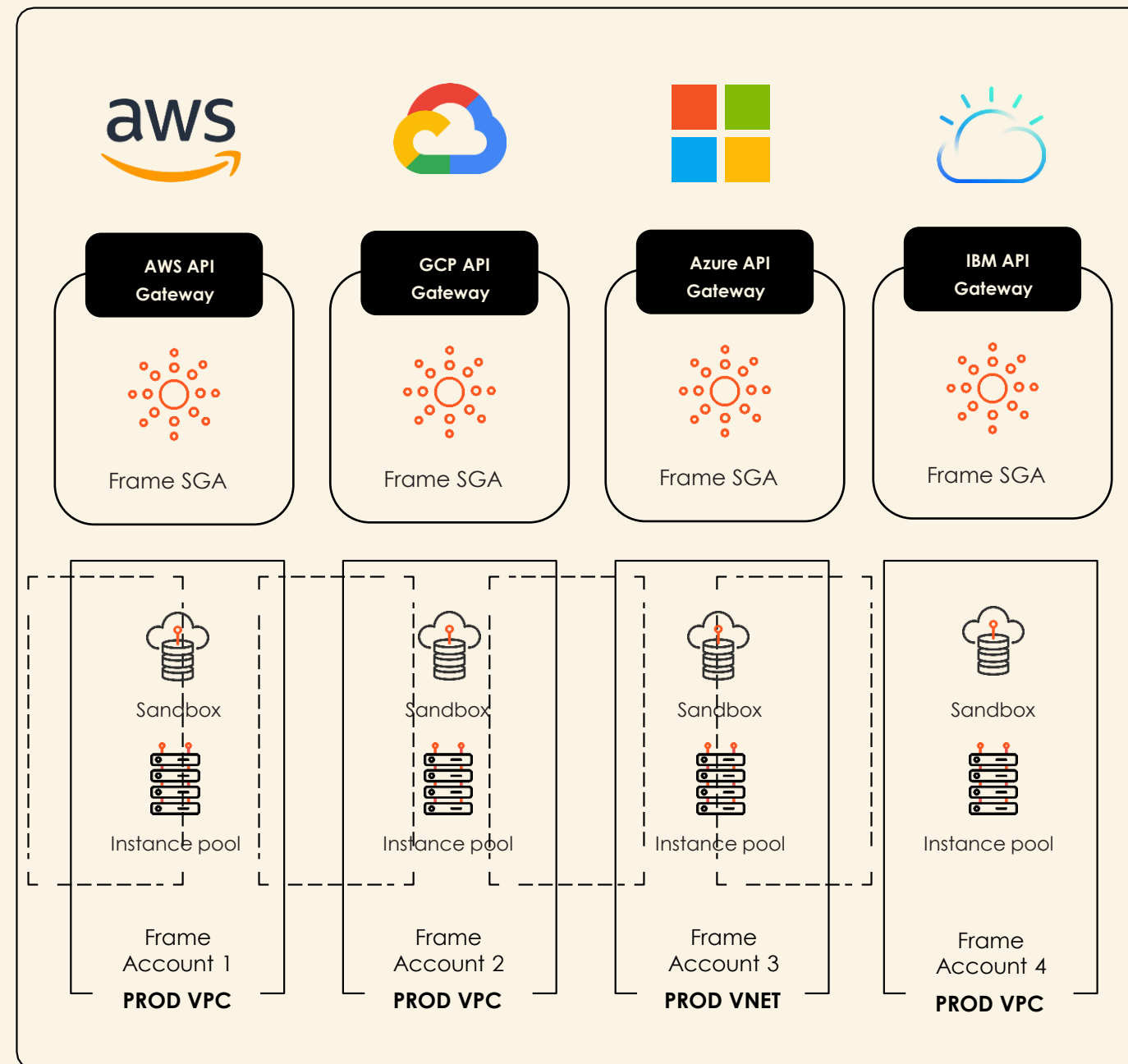


Dizzion Platform

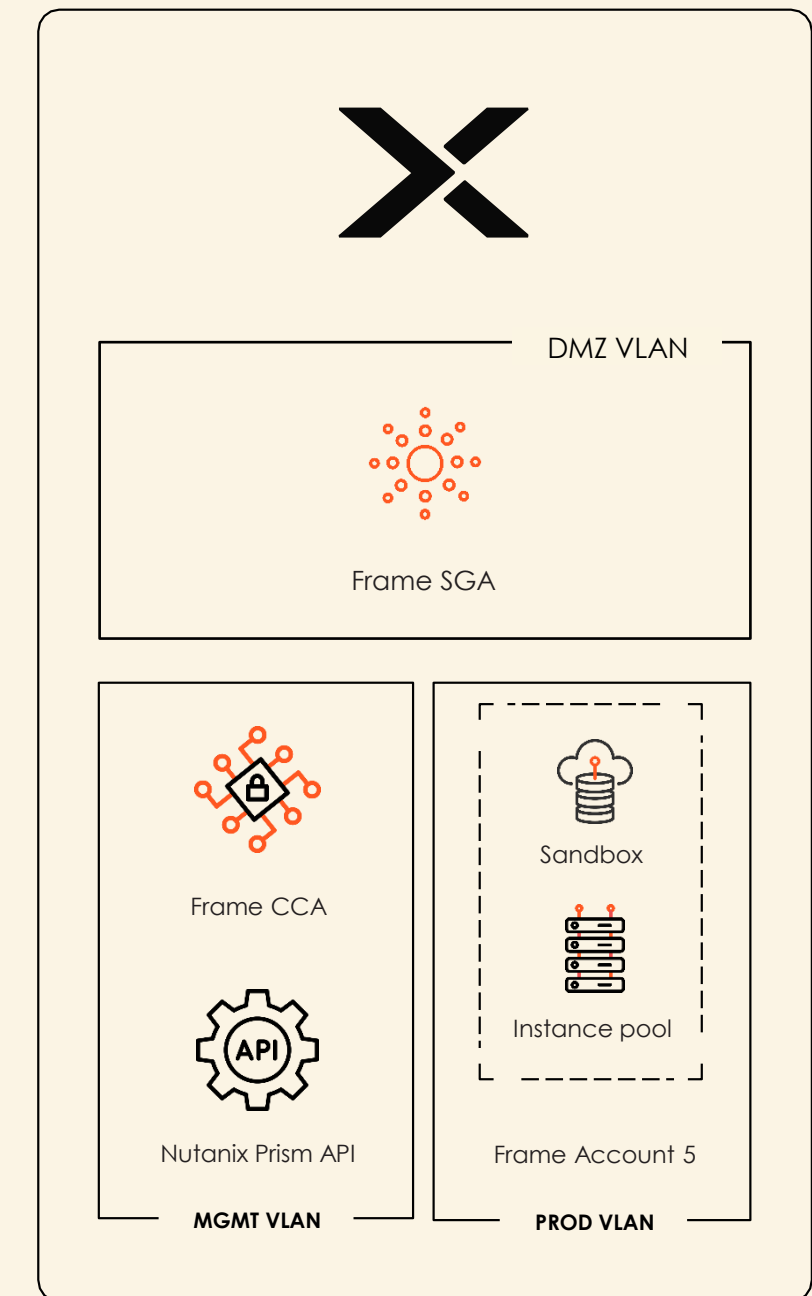
Dizzion-Managed | Multi-tenant
US & EU



Public Cloud Customer BYO



Private & Hybrid Cloud Customer BYO





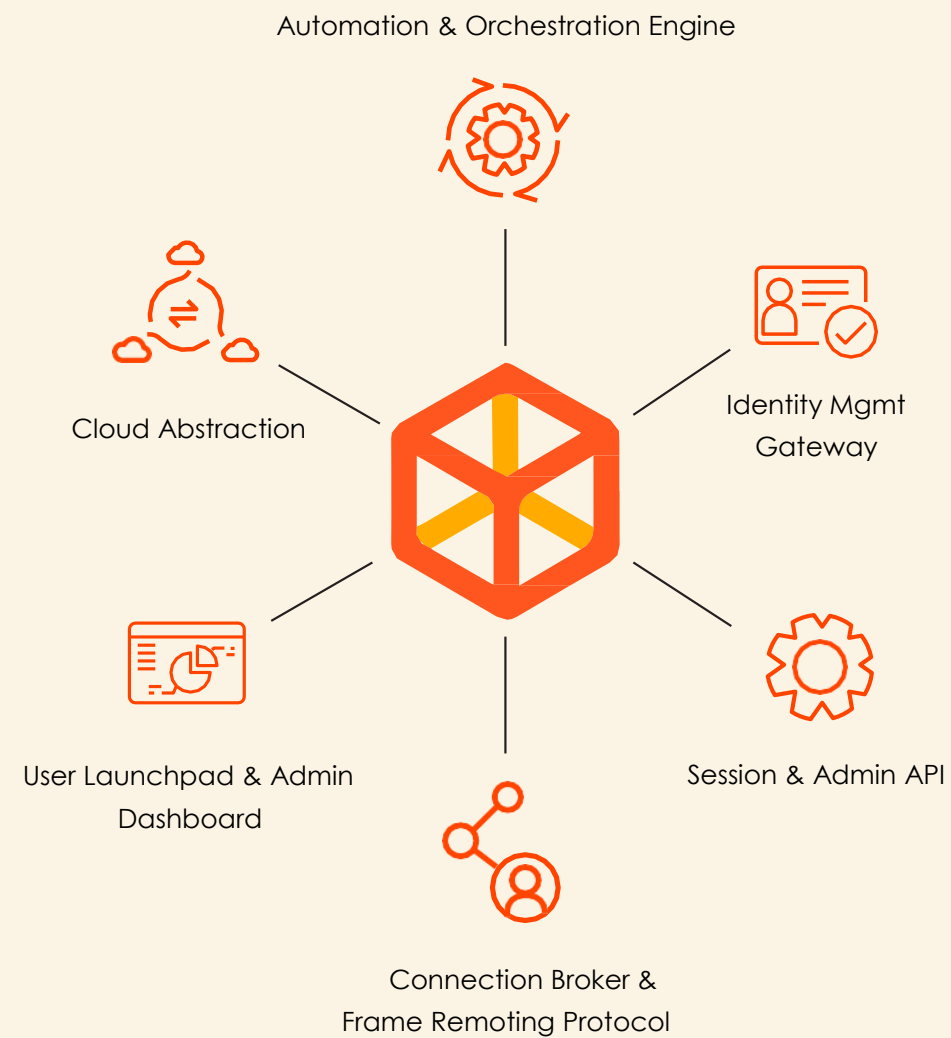
Cloud PC

It's About the **Value of Time**

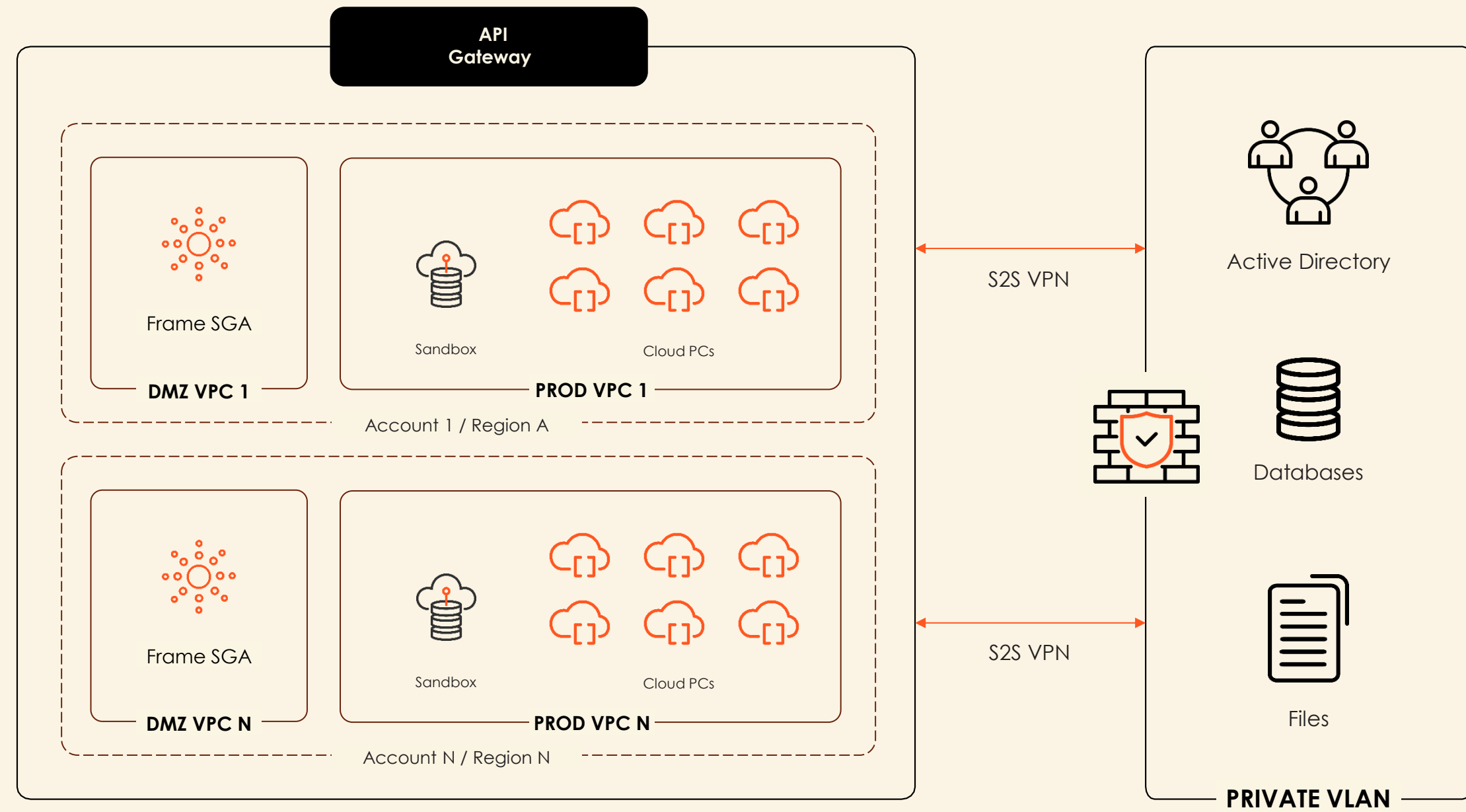


Dizzion Platform

Dizzion-Managed | Multi-tenant
US & EU

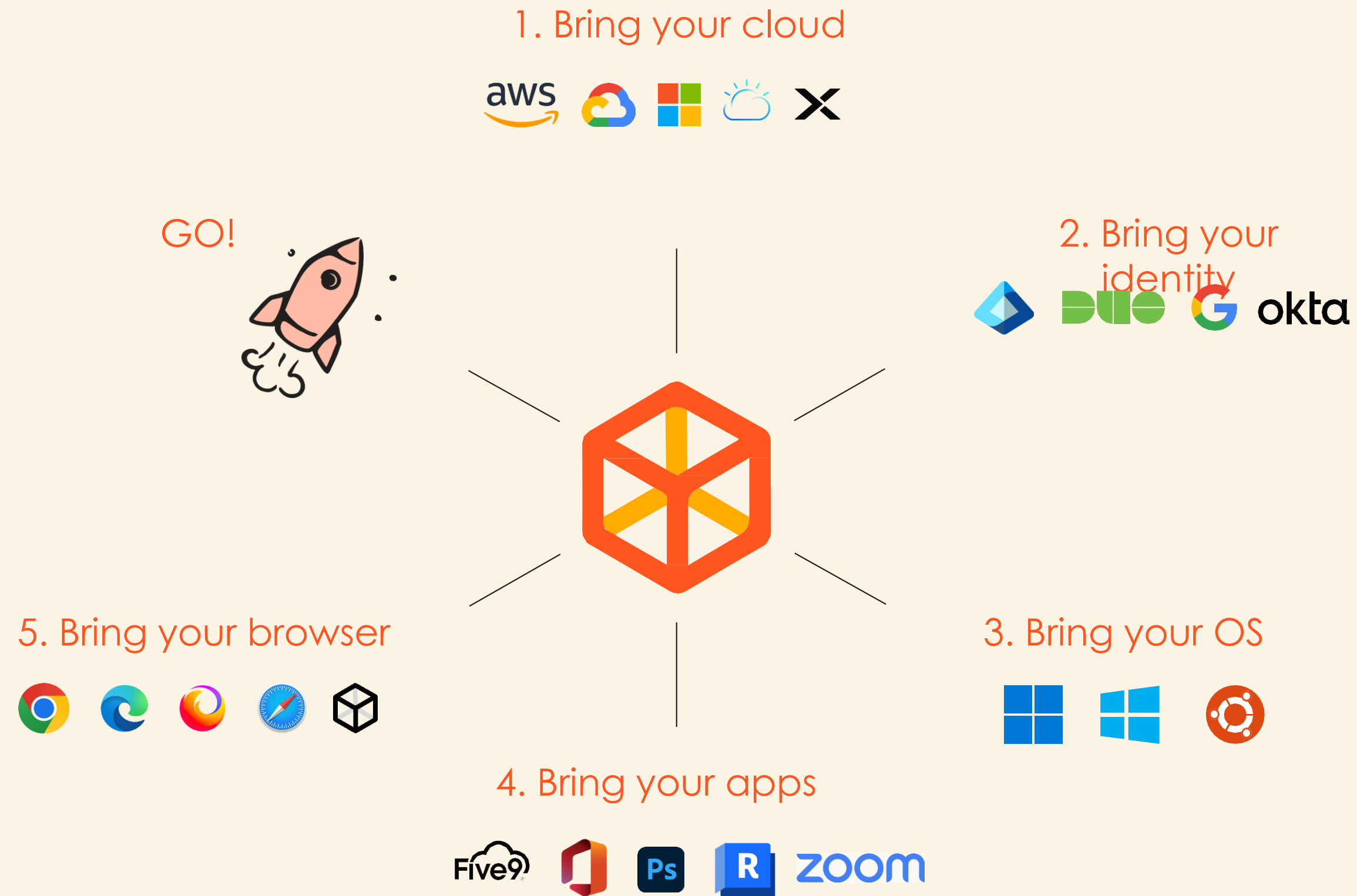


Dizzion Cloud Dizzion-Managed





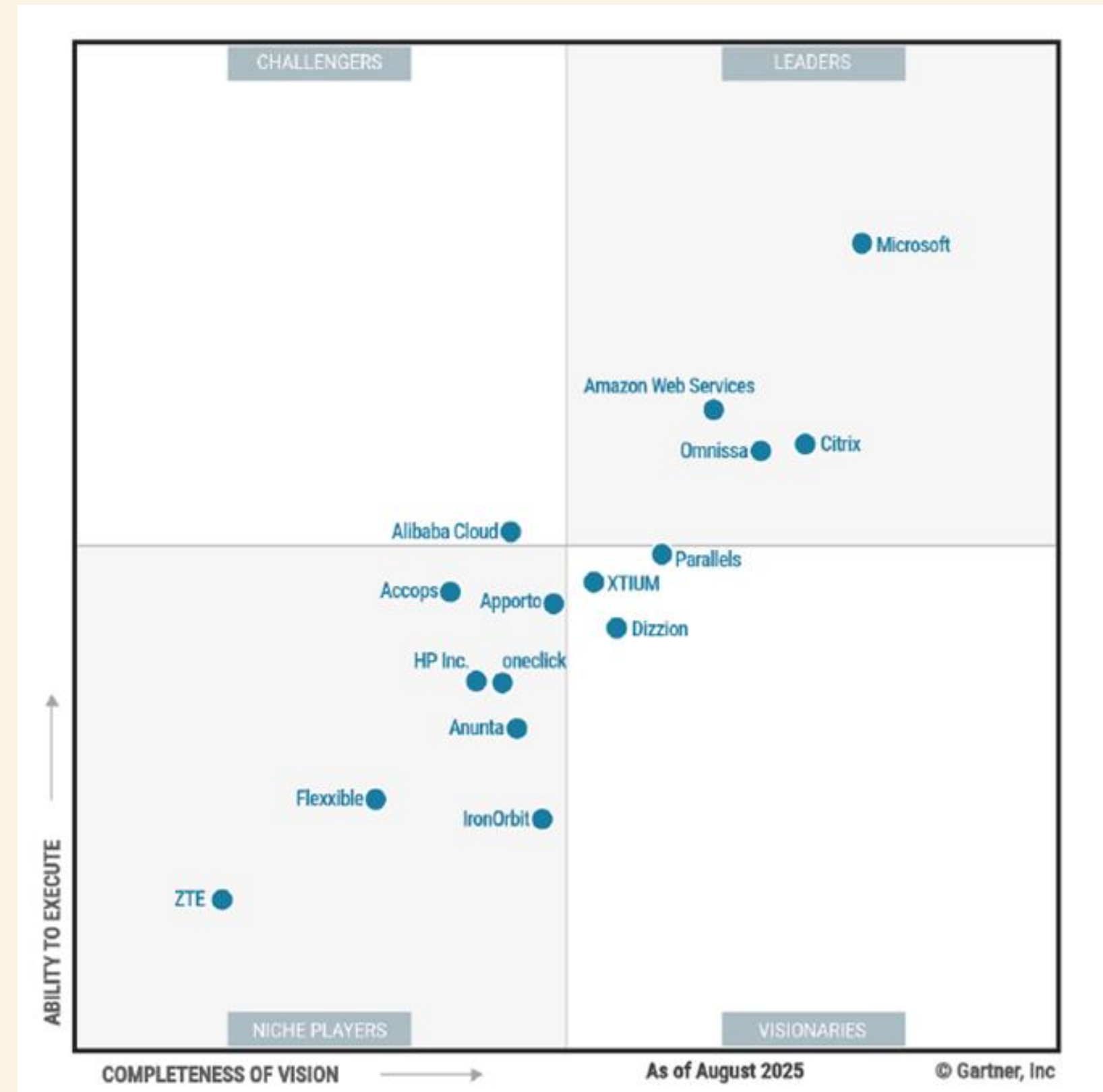
One Platform, No Limits





Dizzion Named a Visionary in the 2025 Gartner® Magic Quadrant™ for Desktop as a Service

For the second year in a row, Dizzion has been recognized as a *Visionary* in the Gartner Magic Quadrant for Desktop as a Service (DaaS).



Gartner, Magic Quadrant for Desktop as a Service, 11 August 2025, Stuart Downes, Sunil Kumar.

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. This graphic was published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from Dizzion.

GARTNER is a registered trademark and service mark, and MAGIC QUADRANT is a registered trademark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and are used herein with permission. All rights reserved.



Dizzion Recognized in the 2025 Gartner® Critical Capabilities for Desktop as a Service

Dizzion ranked Top 3 in 4 out of 5 Gartner Critical Capabilities for DaaS 2025 use cases, outperforming Microsoft and AWS.

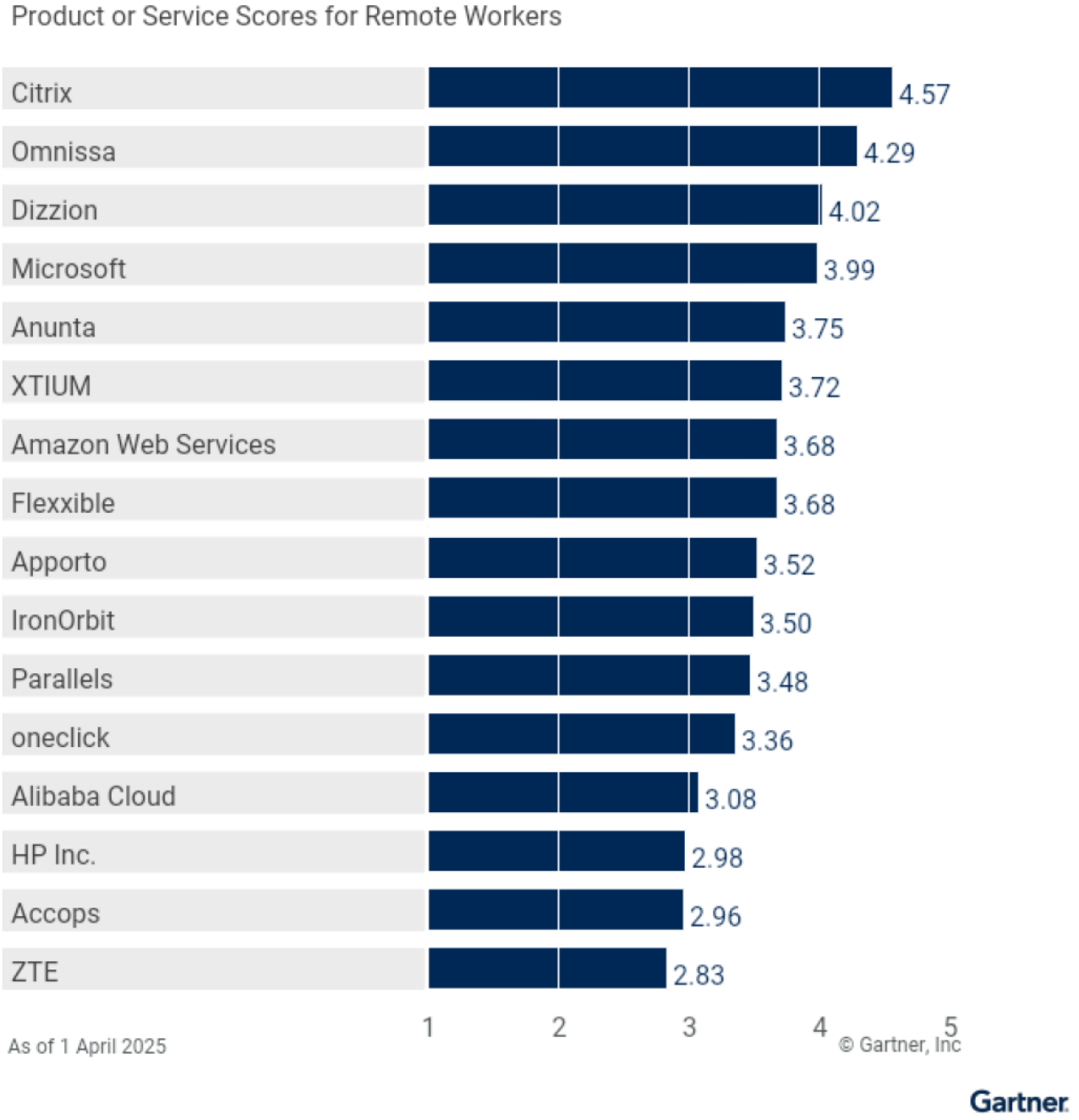
Critical Capabilities research differs from Magic Quadrant research by focusing less on overall vendor positioning in a specific market.

Instead, Critical Capabilities emphasizes how tools align with and support an enterprise's top priorities, requirements and use cases.



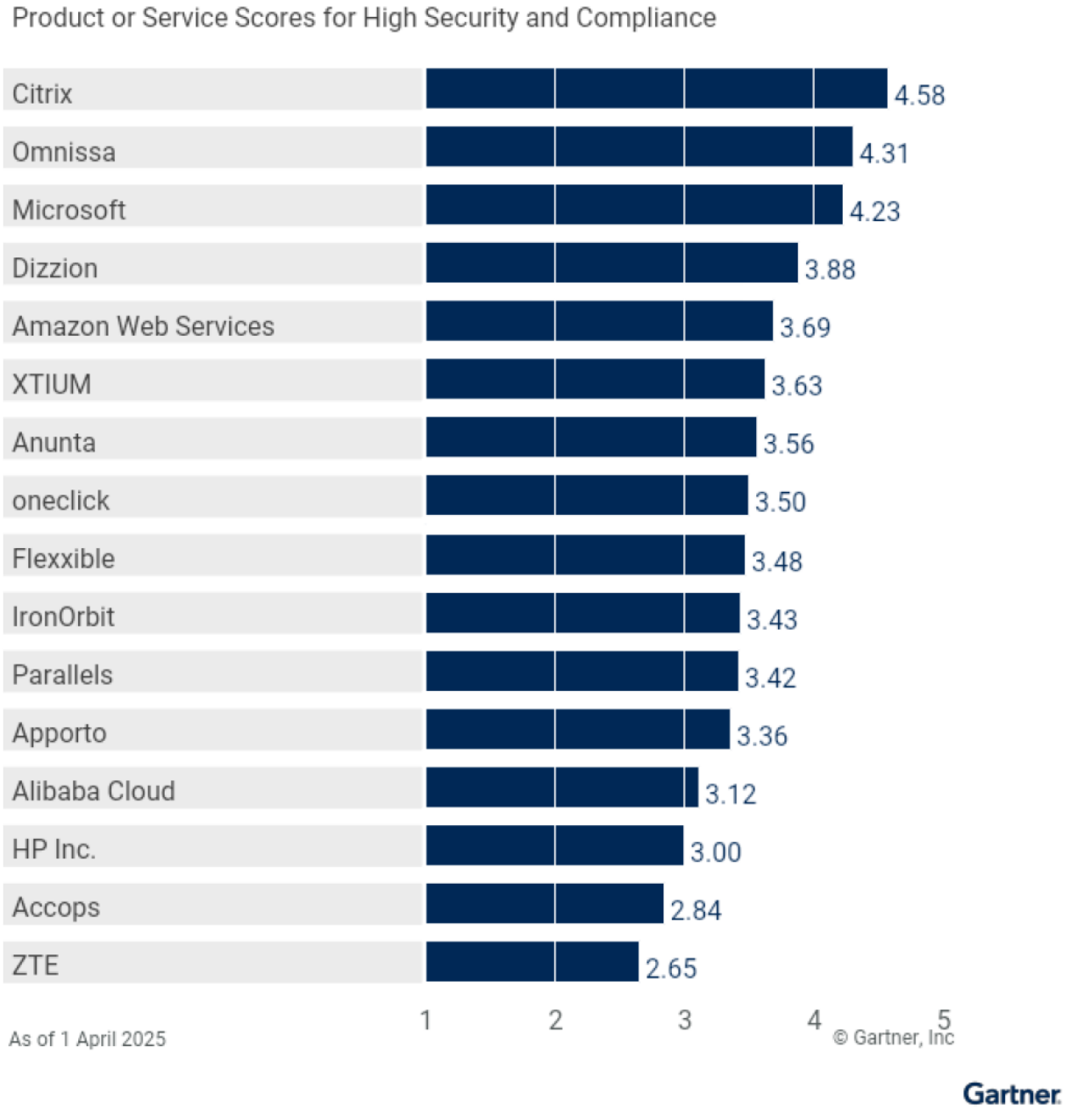
Dizzion Recognized in the 2025 Gartner® Critical Capabilities for Desktop as a Service

Figure 1. Vendors' Product Scores for Remote Workers Use Case



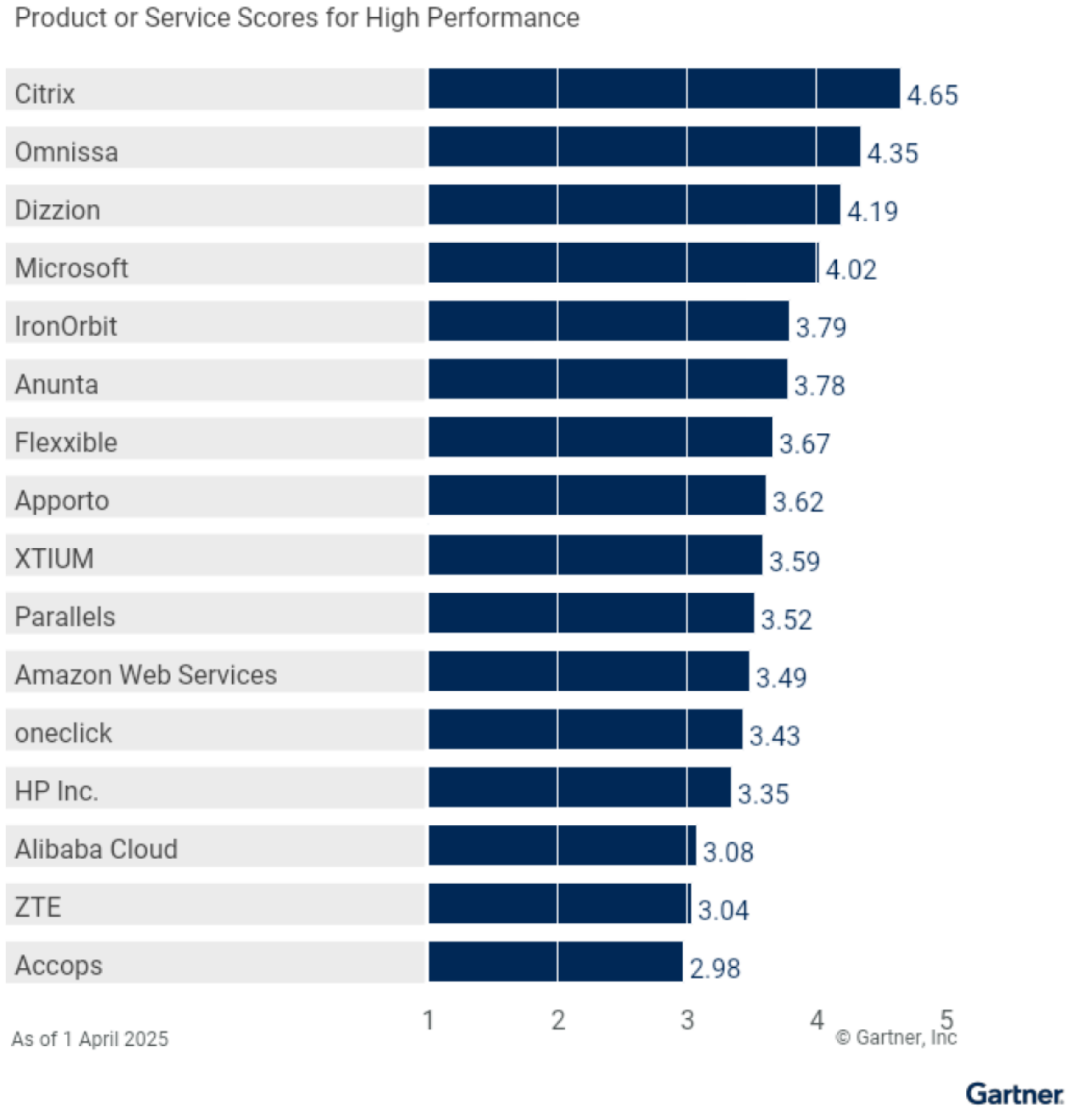
Remote Worker

Figure 2. Vendors' Product Scores for High Security and Compliance Use Case



High Security & Compliance

Figure 3. Vendors' Product Scores for High Performance Use Case

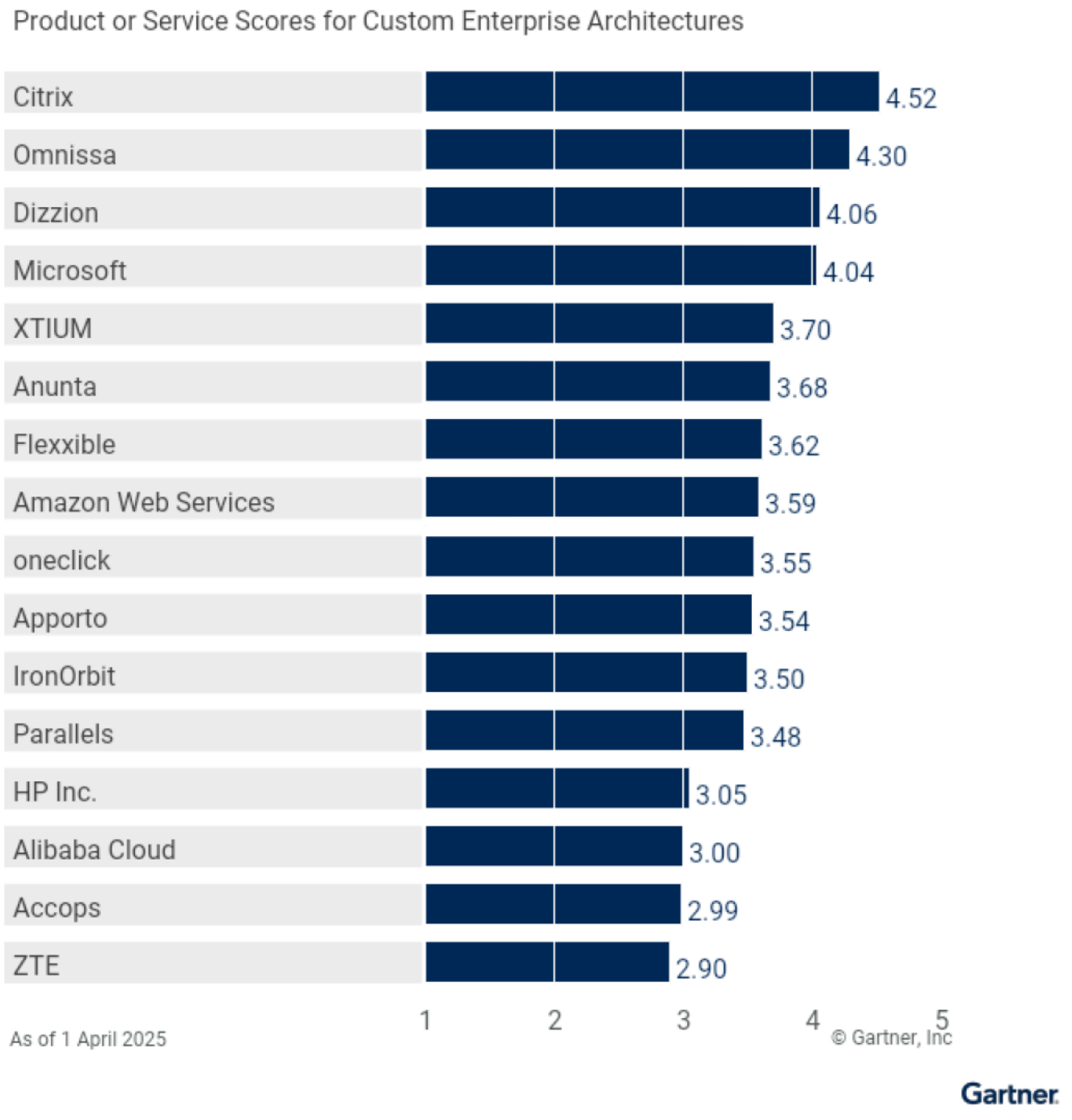


High Performance



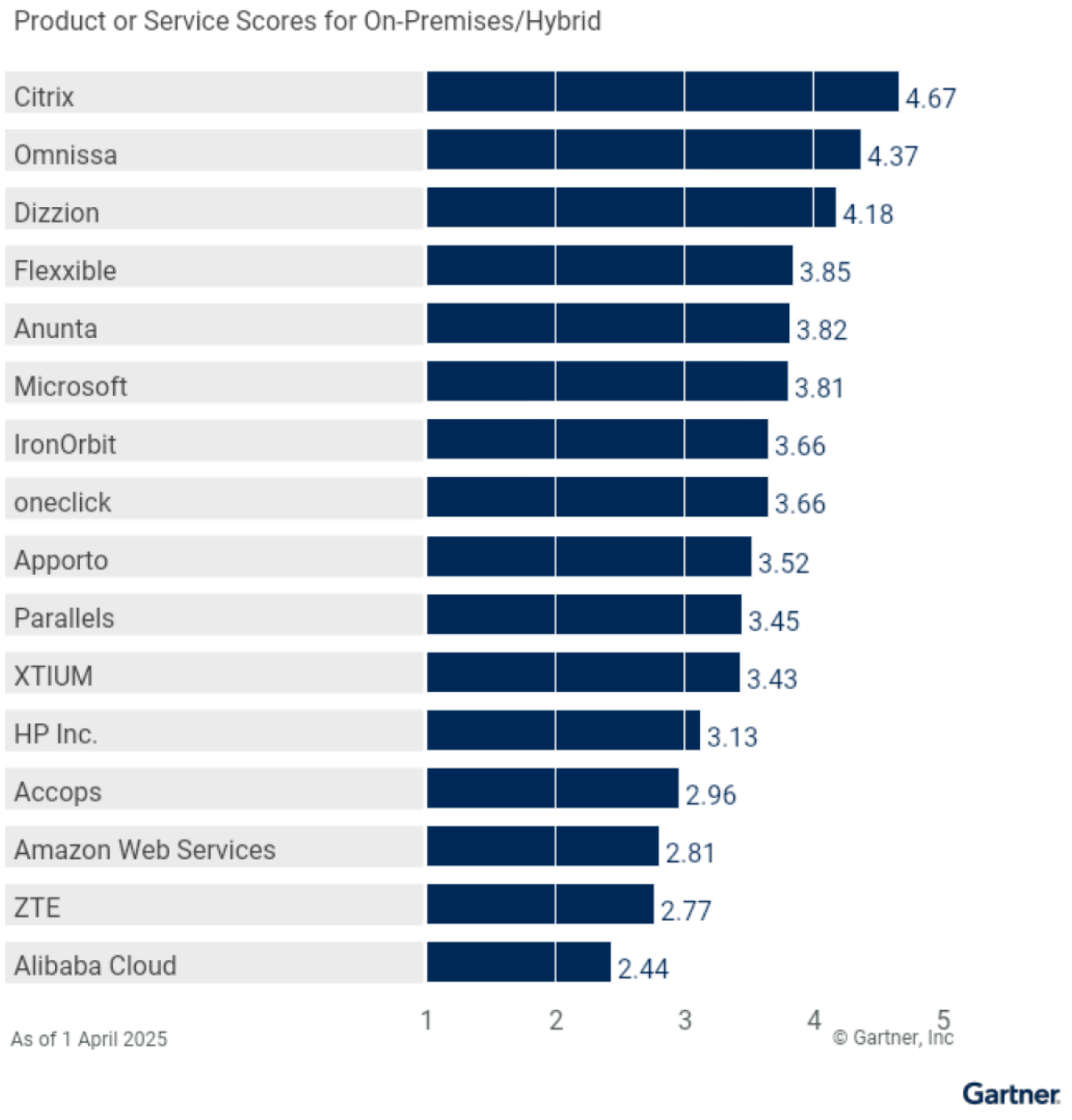
Dizzion Recognized in the 2025 Gartner® Critical Capabilities for Desktop as a Service

Figure 4. Vendors' Product Scores for Custom Enterprise Architectures Use Case



Custom Enterprise Architecture

Figure 5. Vendors' Product Scores for On-Premises/Hybrid Use Case



On-Premises/Hybrid

Daas & Cloud PC Platform Functionality





Area

Capability

Dizzion Platform

- Dizzion DaaS and Dizzion Cloud PC
- Multi-region (EU and US), Multi-tenant, Multi-Hybrid-Cloud,
- Multi-availability Zones

Infrastructure Platform Support

- **Public Cloud:** AWS EC2, AWS WSC v1, AWS WSC v2, Microsoft Azure, Google GCP, IBM Cloud VPC
- **Hybrid & On-premises:** Nutanix AHV, Nutanix NC2 on AWS and Microsoft Azure

Operating System Support

- Windows 10/11, Server 2022/2025, Ubuntu 20.04/24.04 (SU)
- Frame Provided Image and Bring Your Own (BYO)

Client Access

- Any modern Browser on Windows, Apple (OSX, iOS, VisionOS), Android, Linux
- ThinClient e.g. HP, Dell, IGEL OS 11/12, Stratodesk, 10Zig, ZeeTim

Session Modality

- Persistent / Personal Virtual Desktops
- Non-Persistent / Pooled Virtual Desktops
- Virtual app delivery



DaaS



Cloud PC



Area

Capability

Security

- Streaming Gateway Appliance (SGA) – No SSL, No Load Balancers needed,
- Auto & Manual Deployed
- MFA, Conditional Access via IdP e.g.

Authentication

- Active Directory, No AD, EntraID, SAML2, oAuth (Google, Okta, Ping etc.)

Windows User Profiles

- 1-Click Frame Enterprise Profiles
- 3rd party e.g. FSLogix, Liquidware, Ivanti

User Access

- LaunchPad (Web Interface), LaunchLink (Any HTML interface), PWA (Start Menu, Desktop), Session API

Frame Remoting Protocol

- **WebRTC:** UDP & TCP
- **Connection:** Direct Connect – Streaming Gateway – VPN/ZTNA
- **Chroma Subsampling:** YUV 420 & YUV444
- **Codec:** H.264 and AV1 - AMD AMF, Microsoft DXGI, NVIDIA NvENC



DaaS



Cloud PC



Area

Capability

User Experience

- SSO for Microsoft AD & EntraID domain-joined sessions
- Native in-session video-conferencing
- Generic USB redirection, HID, WIA Scanner, CAC, SmartCard, Fido
- Multi-Monitor (4), 4096 x 2160
- Browser and Frame App
- Suspend & Resume – persistent and non-persistent VMs

Admin Experience

- Single Enterprise-ready management console, RBAC
- Fully document Admin API for DevOps, IaC, CI/CD
- Session Shadowing, Image Cloning, (Session) Analytics – etc,
- Dizzion Overwatch: Observability, Analytics, DEX
- Managed OS and App updates

Subscription

- Named Users or Per VM
- Monthly to Multi Year Terms
- Azure, GCP, IBM Marketplace, Dizzion Flex Credits



DaaS



Cloud PC

A Complete Digital Workspace



What About Your Web and Windows Apps? **We've Got You Covered.**



DaaS

Dizzion DaaS delivers secure virtual Linux and Windows desktops and apps to any browser-enabled device, running on public cloud or on-premises infrastructure, easily configured and managed as a service.

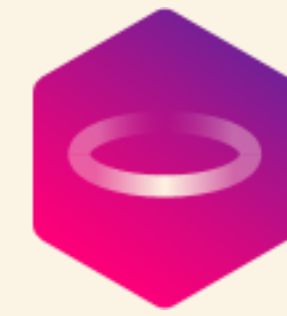
Virtual Apps & Desktops without drama



Cloud PC

Dizzion Cloud PC delivers an always-on, up-to-date Windows experience on any browser-enabled device, with a simple all-in monthly price per desktop/VM and optional managed services for added peace of mind. Your Windows PC, from the cloud.

The Dizzion Cloud PC users love to use, IT loves to manage, and CFOs love to approve.



Halo

Dizzion Halo is a Secure Every Browser (SEB) solution that secures and manages all browsers, protecting data and modern web/SaaS applications on any device. Configuration is easy, and management is delivered as a service.

Your Browser Is the New Security Perimeter. Secure It.

A Complete Digital Workspace



What About Your **Web** and **Windows** Apps? **We've Got You Covered.**



DaaS

Dizzion DaaS delivers secure virtual Linux and Windows desktops and apps to any browser-enabled device, running on public cloud or on-premises infrastructure, easily configured and managed as a service.

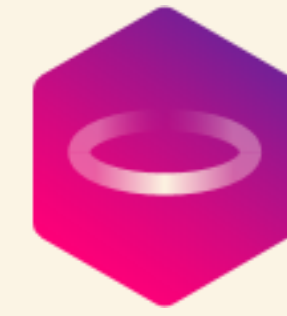
Virtual Apps & Desktops without drama



Cloud PC

Dizzion Cloud PC delivers an always-on, up-to-date Windows experience on any browser-enabled device, with a simple all-in monthly price per desktop/VM and optional managed services for added peace of mind. Your Windows PC, from the cloud.

The Dizzion Cloud PC users love to use, IT loves to manage, and CFOs love to approve.



Halo

Dizzion Halo is a Secure Every Browser (SEB) solution that secures and manages all browsers, protecting data and modern web/SaaS applications on any device. Configuration is easy, and management is delivered as a service.

Your Browser Is the New Security Perimeter. Secure It.

The New Front Door to Your Business is Wide Open



Every Attack Starts in a Tab. The browser is the front door to your business. It touches nearly every SaaS and web application yet remains the largest unprotected attack surface for most organizations.

SaaS Transformation

2015

15-30% SaaS-based business applications

Enterprise organizations used **8 SaaS apps**

2025

70-85% SaaS-based business applications

Enterprise organizations use **106-130 SaaS apps**





The SaaS Explosion Left Your Security Behind

Your Users Works in the Browser. Your Security Doesn't.

With 70-85% of business applications now SaaS-based, your company's primary tool is the browser. 80% of security incidents now originate from web applications accessed via browsers. This creates critical risks your traditional security can't see, like:

- Phishing that perfectly copies real websites.
- Malicious extensions that look safe but steal data.
- Theft of sensitive information from AI and SaaS tools.





Gartner defines a **secure enterprise browser (SEB)** as a solution that delivers **enterprise security policies** and **controls** through a centrally managed **custom web browser** or **browser extension**.

SEBs provide **security and policy enforcement** for web, **SaaS**, and private applications, as well as **browser hardening** delivered through the **browser** rather than at the endpoint OS or network level.

SEBs also enable **visibility, control, and auditability** of **web application** data accessed by end users from managed, lightly managed, or unmanaged devices without the need for in-line decryption of web traffic.



Gartner®

By 2028, **25% of organizations** will augment existing secure remote access and endpoint security tools by deploying **at least one secure enterprise browser technology** to address specific gaps.





Halo

Introducing Dizzion Halo: **Secure Every Browser**

Secure the Browsers You Already Use.

Halo is a Secure Every Browser (SEB) solution that turns the browsers users already use into enterprise-grade security endpoints.

Halo gives IT teams the power to enforce Zero Trust policies, SaaS governance, and real-time web threat protection without forcing users to change browsers or workflows.



Secure Every Browser.

The Dizzion Halo tagline, Secure Every Browser, is intentional. Halo protects all browsers for all customers, from small businesses to large enterprises.

Protection shouldn't be limited to enterprise users.
**Every Browser, Every User, Every Organization,
Everywhere.**



Common Use Cases for Dizzion Halo



Secure Work from Anywhere: Provide secure access to SaaS apps from any device, including BYOD, without a VPN.



Prevent Data Leaks & Shadow IT: Stop data exfiltration from SaaS and AI apps and gain visibility into unapproved tool usage.



Block Browser-Based Threats: Enable true Zero Trust at the browser by blocking malicious extensions and phishing attempts at the source



Dizzion Halo: Secure Every Browser

- ✓ Protects any browser - Chrome, Edge, Safari, Firefox
- ✓ Frictionless adoption, use the already installed browser
- ✓ Can run standalone, no Remote Browser Isolation (RBI), Cloud PC or DaaS required.
- ✓ Any Device; Physical PCs, Dizzion DaaS & Cloud PC
- ✓ Secures browser settings and policies (over 400 settings) – integrated browser management
- ✓ Browser extension management, block malicious extensions instantly
- ✓ SaaS and Web Content Filtering (WCF), no Shadow IT
- ✓ DLP: Prevent data leaks across SaaS apps and AI tools
- ✓ Enable true Zero Trust at the browser. Block threats at the source
- ✓ AI/ML-powered security



DaaS, Cloud PC, or SEB

Secure Enterprise Browsers (SEBs), Desktop as a Service (DaaS), and Cloud PCs aim to solve the same fundamental challenge: **Providing secure access to applications from any device, anywhere.**

Some SEB vendors position themselves as the successor to VDI.

While 70-80% of enterprise apps are now SaaS, most organizations still rely on a mix of SaaS and Windows applications.

SEBs are essential for securing SaaS access but are not a complete replacement for all apps. Windows apps deliver benefits using DaaS or Cloud PC, these platforms deliver consistency, cost efficiency, and proven resilience in real-world use cases and incidents.

The browser has become the front door to modern SaaS, AI, and Windows apps & desktops.



DaaS



Cloud PC



Halo

Use Cases and Comparison Chart



Halo



DaaS



Cloud PC

Topic	Secure Enterprise Browser (SEB)	DaaS & Cloud PC
Primary Use Case	SaaS, Web apps	Windows Desktops and Apps
Device	AnyDevice - with a browser	AnyDevice - with a browser
Users	AnyOne	AnyOne
User Experience	Local device resources, native browsing for web and SaaS apps; minimal latency and network requirements.	The browser is the receiver, and the Desktop and Apps are executed centrally and streamed to the local device. The (Windows) apps run close to the data.
Security	DLP, WCF, Browser Policy Management, Zero Trust, SaaS visibility	Conditional Access, MFA, Streaming Gateway (No VPN), End-2-End encryption, no data on the endpoint, central management.
Cost/TCO	SEB Service	DaaS Service + Workload VMs + MS licensing
Deployment Speed	Hours/days - deploy browser/extension, define policy and configuration.	Days/Weeks — Networking, IdP, IaaS (DaaS only) DaaS / Cloud PC: The number of days and weeks depends on the complexity of the IdP, Network, and Application landscape.
Notes	Support for SaaS Apps only	Networking requirements, Costs (TCO/ROI), Manage Expectations, Cloud Smart (public & on-premises)

Next Steps



DIZZION

Try Now

Instant access, no hassle. **Your virtual workspace is just a click away.**

try.dizzion.com



DaaS



Cloud PC



Halo



Thank You

