

What differentiates Dizzion from competitors such as AWS, Citrix, Microsoft, Omnissa?

Focus: Dizzion is a tech company focused solely on digital workspace solutions, unlike other vendors with digital workspaces as a small percentage of their portfolio. This focus enables Dizzion to be much more agile in development and innovation, enabling us to deliver the best possible solution to our customers and partners.

Full-Stack: With Frame, Dizzion owns and develops our cloud-native control plane for orchestration, automation, session brokering with the frontend terminal, and our own remoting protocol. This control plane provides a tightly integrated and seamless user and admin experience.

Many DaaS vendors, especially DaaS service providers, who rely on 3P brokers and/or remoting protocols, do not have any development control over their platform and have limited IP.

Browser-First: We develop our UX with browser access first and foremost. The browser is where modern use cases get work done, and that's why Dizzion requires no client or plug-in for users to enjoy a premium UX. Other DaaS solutions have a significant drop-off in features and UX when going from their native clients to their web client. Users enjoy audio and video conferencing natively within the session (no offloading to endpoint), AD Single Sign-On (USPTO patented design), and true multi-monitor support (separate displays for each physical monitor).

Powerful and Streamlined Admin Experience: We spend a tremendous amount of design/dev time on our customer admins so they can enjoy the same powerful and intuitive experience as our end-users. 1-click configurations, a prescriptive approach, built-in documentation, first-time guided wizards, built-in HA and encryption for our remote access appliance, robust APIs, etc.

Full-Service Options: Our DaaS and Cloud PC offerings are designed to meet customers where they are and where they will be.

No other DaaS provider offers the comprehensive deployment, managed, hosting, and security services that Dizzion does.

Revision #1

Created 13 October 2025 15:44:29 by Ruben Spruijt

Updated 13 October 2025 15:45:01 by Ruben Spruijt