

Introduction to Frame App

Dizzion DaaS and Cloud PC are built on a **browser-first foundation**. From day one, accessing virtual desktops and applications through a standard web browser has been core to the Frame experience—not a fallback option. While many other virtual desktop solutions treat the browser for accessing Virtual Desktops and Apps as a “Plan B,” Frame delivers a high-performance experience directly in the browser via our Frame Remoting Protocol (FRP). No plugins. No Workspace App, No Receiver, No clients required.

With just a modern browser, users can take advantage of rich capabilities such as multi-monitor support, copy/paste, local printing, audio and video playback, webcam and microphone redirection, file upload/download, and WIA scanner redirection. This makes it easy to work from any device, anywhere, without installation or configuration.

Why use the Frame App?

Most users will find everything they need in a browser. However, certain advanced use cases require capabilities that a browser cannot fully support today. This is where the **Frame App** comes in.

The Frame App provides all the benefits of browser access, plus additional features—most notably **generic USB redirection** for specific peripherals (e.g., serial devices, USB authentication keys, unique scanners). For organizations with specialized hardware needs or standardized thin-client deployments, the Frame App delivers an optimal fit.

Platform Support

The Frame App is available for:

- **Microsoft Windows**
- **Apple MacOS (Intel and ARM based)**
- **Linux** — widely used on thin clients such as IGEL, Stratodesk, 10ZIG, ZeeTim, HP, Dell, and more.

In summary: choose the browser for maximum flexibility and instant access from any device. Choose the Frame App when your environment requires enhanced USB or endpoint hardware capabilities. Either way, you get the same seamless, secure virtual desktop and app experience powered by Dizzion.