





10ZiG RepurpOS[™] Software for Transformed, Managed, and Secured Devices with Citrix DaaS and VDI



Product Features

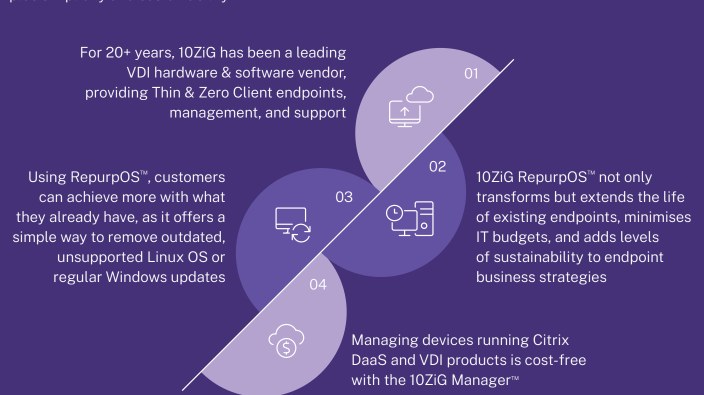
As more Citrix users and remote workforces all over the world are returning to the office with hybrid scheduling, 10ZiG's RepurpOS™ Software is increasingly in demand for revitalizing existing PCs, laptops, and even third-party Thin Clients into purpose-built workspace endpoints for key flexibility and mobility with Citrix DaaS and VDI products.



Anyone can easily deploy 10ZiG RepurpOS™ software onto a PC, laptop, and third-party Thin Client with no hassle. It not only transforms an existing device to run a purpose-built OS designed for Citrix DaaS and VDI consumption, it also includes the 10ZiG Manager™ centralized management software, to deploy and update on its own-ensuring that no one is left with complex management issues, juggling outdated brokers, plugins, or security vulnerabilities.

Key Product Differentiators

10ZiG is known for its quick market response, adaptability, and agility as well as for customising its hardware and software to match the demand. With 10ZiG's RepurpOS, we continue to offer all these plus simplicity and sustainability.



Government

Military

Education

Key Industries

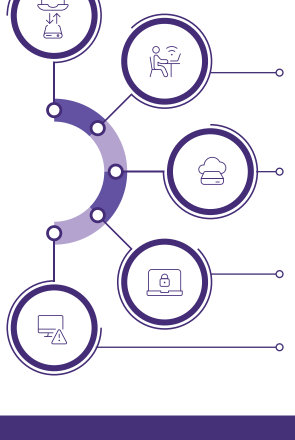


The growth of the hybrid work trend gaged at 39% as of March 2023 according to Gartner research

According to Furturum Research, Corporations are choosing sustainability as one of their top initiatives for the next 6 months at a 71% importance ranking

Why Citrix Cloud & 10ZiG RepurpOS™?

The 10ZiG 16.4 firmware release for RepurpOS™ adds an all-new installer, which can be ran live via USB Mass storage



Contact Center

and NVMe support

Running live via USB Drive is useful for PoC and flexible hybrid-working scenarios, since removing the Mass Storage simply reverts the hardware back to its original state

or easily installed onto existing hard drives, including SSD

Cloud and Security settings on board

Laptop support for power saving, trackpads, display

Hot-desking is also supported, where the USB mass storage can be moved from device to device carrying its VDI, DaaS,

hot-plugging, improved Wifi management, and new hardware profiler for improved detection-with support for modern chipsets, displays, networking, etc

A debug and logging mechanism has been revamped to

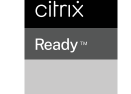
assist with hardware troubleshooting, and more

10ZiG offers a range of Citrix Ready hardware including AIO based devices and Laptop based Thin Clients. All devices are built with Citrix in mind, resulting in energy-efficient, lower-powered devices able to support the majority of Citrix HDX features that our mutual customers are familiar with and

able to support the majority of Citrix HDX features that our mutual customers are familiar with and expect.

Customers get the ultimate flexibility, with a unified Client OS and management plane, offering a choice between extending existing hardware with 10ZiG RepurpOS[™], or leveraging 10ZiG Citrix Ready

To repurpose your endpoints for use in a Citrix DaaS and VDI environment for your staff's modern hybrid schedule, click *HERE* for a free trial and to learn more...



Hardware.





