



Too much hardware and not enough performance? Take your computing hardware to the next level with VDI, Cloud, and DaaS support from 10ZiG RepurpOS™. 10ZiG Repurposing Software transforms hardware into a locked down, secure, and integrated virtual endpoint operating system with easy central management, cost-savings, and peace of mind for a controlled, zero trust-based working environment.

POWER.

Operate with purpose-built Linux OS

Sustain life of existing hardware

Save on immediate device costs

Reduce overhead spending

PERFORMANCE.

Increase security with thin footprint

Streamline audio/video communications

Simplify with concurrent licensing

SPEED.

Install in minutes

Configure without hassle

Manage endpoints with ease

Enjoy single management pane

PEACE OF MIND.

Transforms PCs, Laptops, and Thin Clients
Rely on US and EMEA-based Tech Support Teams
Transition to 10ZiG Thin & Zero Clients when ready
Test RepurpOS™ here and 10ZiG Device here

mware

citrix.

Microsoft

[™] WorkSpaces





10ZiG RepurpOS™ Software is designed so that any person can easily implement the software onto a computer, laptop, or even an outdated third-party Thin Client with no hassle. Our software not only transforms an existing device - either PC, Laptop, or Thin Client - to run a purpose-built OS designed for VDI, DaaS and Cloud consumption, it also includes centralized management to deploy and update on its own ensuring that you are never left with complex management issues, juggling outdated brokers, plugins, or security vulnerabilities.



How to Demo RepurpOS™ Software

- Run on existing PCs, laptops, and Thin Clients conveniently via USB where it can be easily removed. This option allows easy reverting to and from your existing OS. Also ideal for flexible working scenarios, including hybrid & remote working, allowing you to plug & go to different x86 devices on the move.
- Run as a virtual machine on platforms including VMware Workstation, VirtualBox, and more allowing you to evaluate against an existing environment where you do not have access to any Client hardware during the demo phase.
- Alternatively, install locally and run from local storage. Ideal where any existing operating system is unsupported and/or presents security vulnerabilities.

Know The Minimums & Requirements

- PC, Laptop, or Thin Client
- X86-Based Processor (Intel/AMD)
- ✓ Intel or AMD-Based Graphics
- 2GB RAM Minimum
- 4GB Storage Minimum
- Ethernet or Wireless Network Interface

vmware

citrix

Microsoft

