

10ZiG RepurpOS™ Software Steps into the Limelight with Recent Firmware Release Offering Cost-Saving Green IT

10ZiG Repurposing Software, RepurpOS™, is now Center Stage with Recent 16.4 Firmware Release Offering New and Improved Cost-Saving Green IT.

PHOENIX, ARIZONA, UNITED STATES, March 2, 2023 /EINPresswire.com/ -- For over 17 years, 10ZiG has been a leading hardware endpoint provider for VDI, DaaS, and Cloud, including NOS™, a 10ZiG Zero Client platform custom-designed to support VMware, Citrix, and Microsoft. 10ZiG is also a leading software provider for the same! Namely, 10ZiG Manager™, their centralized management software console, free and without license limitations. Also, 10ZiG's RepurpOS™ Software, more of a best kept secret, which transforms nearly any device to run a purpose-built Linux-based operating system. RepurpOS™ is now center stage, stepping into the limelight with a recent 16.4 Firmware release and related features, offering new and improved cost-saving green IT in today's energy- and budget-conscious world.

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software, to deploy and update on its own, ensuring that no one is ever left with complex management issues, juggling outdated brokers, plugins, or security vulnerabilities.

The recent 10ZiG 16.4 firmware release for RepurpOS™ replaces the previous 32-bit version, adding an all-new installer, which can be ran live via USB Mass storage or easily installed onto



10ZiG Repurposing Software, RepurpOS™, is now Center Stage with Recent 16.4 Firmware Release Offering New and Improved Cost-Saving Green IT.

existing hard drives, including SSD and NVMe support. Running live via USB Drive is useful for PoC and flexible-working scenarios, since removing the Mass Storage simply reverts the hardware back to its original state. In addition, this mode supports hot-desking, where the USB mass storage can be moved from device to device carrying its VDI, DaaS, Cloud, and Security settings on board.

Other updates include laptop support for power saving, trackpads, display hot-plugging, improved Wifi management and more, as well as a new hardware profiler for improved detection, including a much wider array of support for modern chipsets, displays, networking, etc. Also, a debug and logging mechanism has been revamped to assist with hardware troubleshooting, and more.

James Broughton, 10ZiG Sales Director, EMEA, "We're excited to release the new version of 10ZiG RepurpOS™, which brings many benefits – extending the life of existing assets, extending IT budgets, and adding levels of sustainability to endpoint business strategies. RepurpOS™ allows customers to do more with less, removing regular Windows updates or old, unsupported Linux OS is simple – and managing these devices, even over the internet, is cost-free with 10ZiG Manager™. All this, while automating the administration of the licensing at the same time is a big plus for IT and security teams. RepurpOS™ is ideal for current 10ZiG hardware customers and, also new customers who are just starting out. Both customer types can leverage the feature set of 10ZiG Software from 10ZiG NOS™ and PeakOS™ operating on 10ZiG hardware, as well as RepurpOS™ via PCs, laptops, 3rd party Thin Clients and USB, and managed under a single software suite via 10ZiG Manager™.

For more on RepurpOS™ Repurposing Software and to experience a FREE demo, click > [HERE](#)

Have you seen 10ZiG lately? See hardware, software & more > [Power, Speed, and Performance of 10ZiG](#)

About 10ZiG Technology

10ZiG Technology is a world-market leader in Thin & Zero Client endpoint devices for Virtual Desktop Environments – VDI, Cloud, DaaS & SaaS support. We provide leading Intel- & AMD-based, Dual Core and Quad Core Thin & Zero Clients for VMware, Citrix, Microsoft, Amazon WorkSpaces, and more, in addition to the widest range of PCoIP Zero Clients on the market. FREE, no-obligation demo devices, US & EMEA based Tech Support, and the 10ZiG Manager™ - our FREE management software solution with Cloud capabilities and unlimited user licenses - gives us our cutting edge. To learn more or to arrange for a FREE Thin or Zero Client demonstration device, please contact 10ZiG below or at www.10ZiG.com.

Corporate Headquarters, US
10ZiG Technology Inc.
23309 N. 17th Drive #100
Phoenix, AZ 85027, USA

P. +1 (866) 865-5250 | Email: info@10ZiG.com | Web: www.10ZiG.com

EMEA Headquarters
10ZiG Technology Ltd.
7 Highcliffe Road
Leicester LE5 1TY, UK

P. +44 (0) 116 2148650 | Email: info@10ZiG.eu | Web: www.10ZiG.com

Michele Pelusi
10ZiG Technology
+1 866-865-5250

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/619302250>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.