



The NodeZero Linux development team is comprised of testers and developers. They found that live (live) systems did not provide what they needed in the security check. Distributions intended for pentest purposes tend to use Linux's 'Live' system concept, which actually means that they try not to create any permanent effects on the system. So all changes will disappear after reboot and run from media such as disk and USB. All of this can be handy for infrequent testing, but its usefulness may be gone, if you do this continuously.



Although NodeZero Linux can be used as a Live system for occasional testing purposes, its true strength comes from understanding that testers require a robust and efficient system. Working with a fixed distribution, there are many powerful tools, integrated with a stable Linux environment, gives users more confidence.

NodeZero Linux is reliable, stable and powerful. Based on the industry's leading Ubuntu Linux distribution, NodeZero Linux has all the stability and reliability, accompanied by Ubuntu's long-term support. Its power comes from tools that are configured to perform well in the environment.

## Where to download NodeZero?



NodeZero is currently available in English and it was last updated on August 15, 2015. The program can be installed on WinXP, WinVista, Win7 x64, Win7 x32.

1. Download NodeZero

**Note:**

1. Username for Live mode: nodezero
2. Password for Live mode: [leave this blank]

You finished reading the article "**Learn about the NodeZero operating system**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.