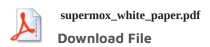
Design

We are developing a VERY user-friendly interface that is both intuitive and lightweight.

Our Platform helps you secure your own data on your own physical devices with biometrics and state-of-the-art blockchain encryption.

WhitePaper:



Inspiration

Our Plan is to decentralize computing resources and bring ownership back to the end user, and away from corporations and government. We also intend to use this open source operating system to promote a truly free economy, and an uncensorable physical network replacing the current government and corporate controlled internet. We intend to use the code of these existing Open Source Projects:



The Ultimate Open Source Virtualization and clustering Solution.

ProxMox allows you to combine numerous devices into one Super Computer easily and quickly.

LineageOS is an easy, fast, and very efficient version of Android that has become the de facto Open Source

POWERED BY

base for most Non-Google Roms.





The F-Droid Market is an Open Source replacement for the Google Play Store, offering freedom for endusers, freedom for developers, and freedom from data-mining corporations.

Devuan is a truly modular version of Debian, without giant monolithic components that make the operating system unreliable, difficult to manage, and lacking in documentation.





OwnCloud provides a self-managed alternative to Google Docs, Office365, or the iCloud. Allowing you total ownership of your own valuable data, priceless memories and photographs.

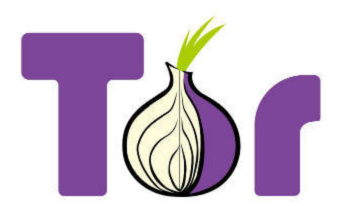
While not specifically reliant on Bitcoin, SuperMox utilizes Blockchain encryption and data storage to ensure maximum security of your data whether at home, or out in public and relying on questionable networks.

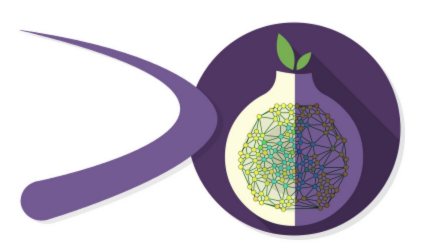




The Purism project has already begun producing truly open source hardware and also developed a completely Open Source Operating System to run on it.

TOR Onion Routing provides security and anonymity to all network connections.





DecodeOS is designed to run on a virtual machine and automatically connect micro-services to a private and anonymous peer-to-peer network cluster.

The Free Software Foundation works to protect open source licenses and projects from large malevolent actors such as corporations and government.



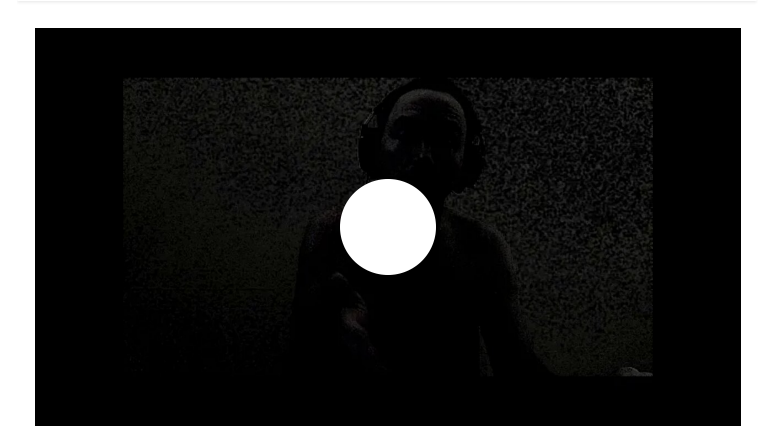


Raspberry Pi provides inexpensive, open hardware ideal for building low-cost cluster computers.

Replicant has created a 100% Open Source version of Android free from any proprietary corporate or government code.



User Experience Details:



Engineering by the People, for the People, and of the People

Take Ownership of your Digital Life