CopperheadOS Privacy-Enabled Licensing Platform

Copperhead's privacy-enabled licensing platform allows partners to license their customer's devices while maintaining anonymity between Copperhead, the partner, and the customer.

How does it work?

The Copperhead licensing platform was designed to allow partners to confidentially manage their licensed users through an easy-to-use program.

- Licenses are activated using a unique QR code making it easy to send and access by the device user.
- Partners manage all license 'account tags'. Licenses are tied to these 'account tags', not the users, meaning that Copperhead cannot see any information regarding the device.
- Partners manage licence renewals, support and upgrades. Users will be notified of updates, emergency bugs etc. through a messaging system on the device.
- 4. License information is secured in a private key. Copperhead has no analytics, DRM, or any other means to see what's happening on a CopperheadOS device.
- Once a device is wiped, the license information is also wiped from the device.







What are the benefits to becoming a Copperhead Partner?

- Create reliable customer connections
- Licensing is offered in 3, 6, and 12 month service terms giving users a reason to return to partners for support, renewals and upgrades.
- Easy-to-use user interface for setting up new devices, extending licenses and managing devices





Register to become a partner at https://copperhead.co/partners



Follow all compliance and requirement paperwork



You will be contacted in 2-3 business days.

*Partners must have an operational website and a legally incorporated company in the region they plan to distribute service in.

What is Copperhead?

Copperhead is an information security company founded in 2014 with a strong focus on personal device privacy. With the goal of securing mobile devices from the dangers of breaches, hackers and the access to personal data. CopperheadOS is an Android operating system built to encrypt and secure personal devices and the data they contain, providing updated privacy and security features to safeguard from a variety of attack vectors.









