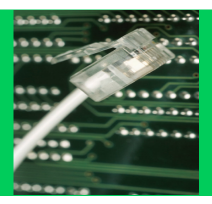
OpenSourceRouting Quagga Quagga

The benefits of Open Source in Networking



For Network Operators:

Choices for support: No more dependence on a single company. No more waiting months for critical fixes.

Differentiate your solutions: Add your own features and differentiate your offerings from the competition. Lower costs: Decouple hardware from software.

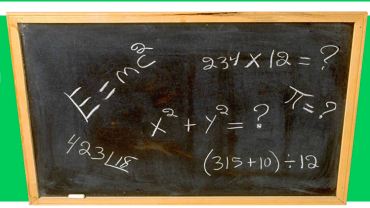


For Network Equipment Providers:

Shared resources: No longer choose between buying a proprietary stack or developing your own. Empower your users: Customers can add their own features. Gain trust: Source code can be reviewed by enduser for security. Routing Protocol compliance is already tested and proven.

For Research:

Start with existing code: Tweak existing code based on your ideas. Develop faster: All the bases are already there and tested. Concentrate on your ideas and not re-implementing the wheels.



Contacts:

OpenSourceRouting is a project by the Network Device Education Foundation (NetDEF), a non-profit corporation. info@opensourcerouting.org

www.opensourcerouting.org

Neither OpenSourceRouting nor NetDEF own Quagga. Quagga is GPLv2 licensed and built by countless paid and unpaid hours of a large community. Open Source only works if enough members of the community give back to the project. Please consider supporting Quagga and other Open Source Projects with money and resources. The quality of the project is directly dependent on it.