

OWL Cybersecurity Releases Tor-Pi-do Version 1.0.1 for Raspberry Pi 3

Denver-based cybersecurity company contributes to open-source Linux distro

February 14, 2017 10:00 AM Eastern Standard Time

DENVER--(BUSINESS WIRE)--OWL Cybersecurity, a Denver-based cybersecurity company offering what it believes to be the world's largest commercially available database of dark net content, today announced the release of Tor-Pi-do Version 1.0.1 for Raspberry Pi 3. Tor-Pi-do Version 1.0.1 is a Linux distribution, also known as a distro, which enables the anonymous use of Tor with Mozilla Firefox on the Raspberry Pi 3.

This Linux distro brings together tools that enable secure Tor use on the Raspberry Pi 3, the most recent version of a series of credit card-sized, single-board computers developed to promote the teaching of basic computer science and computing in poor or developing nations. The idea for Tor-Pi-do Version 1.0.1 arose when the OWL Cybersecurity team needed an easy way to provide IT support during a workshop in which they would be taking more than a dozen IT executives onto Tor, free software that enables anonymous communication over the internet.

"We are incredibly excited by the release of Tor-Pi-do," said Andrew Lewman, OWL Cybersecurity Board Member. "The Raspberry Pi is an ideal device to leverage in an educational setting, and Justin's work will allow a wider audience to explore the idea of internet anonymity."

Justin Whitehead, OWL Cybersecurity Red Team lead, led the Tor-Pi-do project.

On Tor-Pi-do Version 1.0.1, DuckDuckGo is the default landing page for the browser, providing a starting point from which users can further explore Tor. Additionally, Wicd, an open-source network manager, is included to provide a simple interface from which users can connect to wired or wireless networks with a wide variety of settings.

This project is open-source, and OWL Cybersecurity encourages others to study, collaborate and improve upon the software.

Download Tor-Pi-do here: <https://sourceforge.net/projects/tor-pi-do/>.

About OWL Cybersecurity

OWL Cybersecurity, based in Denver, provides what it believes to be the world's largest index of dark net content and the services to efficiently find leaked or compromised data. The proprietary OWL Vision platform automatically, anonymously and continuously collects, indexes and ranks dark net data, speeding the discovery of compromised information and empowering organizations to detect security gaps and mitigate damage. Complementing the OWL Vision platform is our range of comprehensive security services including assessment and penetration testing, incident response and forensics, architectural review, training, code review, risk assessment, gap analysis, and roadmap development, and policy, procedure, and control (PPC) review. For more information, please visit www.owlcyber.com.

Contacts

for **OWL Cybersecurity**

Jackie Daane, 734-277-7006

jdaane@metzgeralbee.com