

What is ProteanOS?

ProteanOS is an operating system innovatively designed and built from scratch for a wide range of embedded devices, with inspiration from other successful operating systems. Guided by commitments to technical excellence and community values, ProteanOS is built on industry-standard and enterprise-quality technology and aims to provide a competitive solution in a wide variety of applications – from personal electronics and automotive systems to robotics and digital signage.

ProteanOS seeks to combine the ease of setup found in most desktop and enterprise operating systems with the flexibility and configurability found in many other embedded operating systems.

ProteanOS 1.0 is expected to be released around April, 2013.



ProteanOS™

<http://www.proteanos.com/>

ProteanOS™

<http://www.proteanos.com/>

Universal Embedded
Operating System

Copyright © 2012 Patrick "P. J." McDermott

Permission is hereby granted to use this brochure under the terms of the Creative Commons Attribution-ShareAlike license, either version 3.0 Unported or (at your option) any later version. Permission is hereby granted to use this brochure under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License or (at your option) any later version.

This brochure is offered "as is" and without any warranty, express, implied, statutory, or otherwise, including, without limitation, warranties of title, merchantability, fitness for a particular purpose, or accuracy, to the extent permitted by law. Use of or reliance on the information contained in this brochure is at your own risk.

UNIX is a registered trademark of The Open Group.
Linux is a registered trademark of Linus Torvalds.

ProteanOS

Freedom

All of the software in ProteanOS is free/libre and open source – it can be used, modified, and distributed without restriction. This allows the developers to effectively support the software and ensures that vendors and users remain in control of the technology they use.



Flexibility

ProteanOS can be made to run on just about any hardware that can support an operating system and made to work with a variety of UNIX®-like kernels (currently supported is Linux®) and system libraries.



ProteanOS and its programs and libraries can also be configured to serve

virtually any use case.



Size



ProteanOS is designed to be as small as possible. Only essential programs and libraries are installed by default. And each software package is stripped down as much as possible.

sible.

Additionally, many of the programs that ProteanOS provides are small yet fully-functional and designed with the resource constraints of embedded systems in mind.

Speed

Many of the software packages provided by ProteanOS are built with performance optimizations, and ProteanOS as a whole is built to take advantage of all the best performance features available for the hardware on which it runs.



And ProteanOS starts running in just a few seconds, thanks to its simple and lightweight boot process.

Contributing to ProteanOS

ProteanOS needs innovative and knowledgeable contributors who are interested in exploring new designs and solving interesting problems.

Developers design and develop new and existing software in C and shell command language.

Maintainers prepare packages of software programs and libraries.

Technical writers develop specifications and policies.

See the wiki for more information:

<http://www.proteanos.com/dev/>

Join the developers on IRC:

<irc://chat.freenode.net/#libiquity>

Help shape the future of this cutting-edge operating system!

