

FSMLabs: The RTLinux™ Company

REAL-TIME SOLUTIONS FOR INDUSTRIAL AUTOMATION, COMMUNICATIONS, INSTRUMENTATION AND CONTROL

RTLinux/Professional

RTLinux/Pro includes the realtime kernel, Linux application and a cross-development environment for PowerPC and x86 architectures. Designed for commercial applications where support and reliability are critical and where binary distribution of applications is desirable, RTLinux/Pro is distributed on a flexible royalty basis. Time-limited "project" binary distribution licenses, which permit unlimited distribution rights during a set period, are also available. RTLinux/Pro and RTLinux/BSD are available in the following packages:

- **Binary Development Seat:** \$1,495. One developer seat. RTLinux headers and ability to generate RTLinux modules. 1 year support.
- **Binary distribution License:**
 - Standard Royalty: \$20/device in lots of 1000.
 - Low Cost Device Royalty: Negotiable.
 - Small project distribution license: \$19,995/year. No per/device royalty. Customer specifies application, processor and chip set (if applicable). For projects expecting around 1,000 devices per year.
 - Volume project distribution license: Negotiable.
- **Source Development Seat:** \$4,995. One developer seat. RTLinux source via BitKeeper. Modifications permitted. 1 year support.

There are several standard support packages:

- **Standard Support:** \$24,995. One source developer seat. 1,000 binary distribution licenses. 1 year of email/telephone debug and design support.
- **JumpStart Support:** \$9,995. 4 month version of Standard Support.
- **Premium Support:** \$119,995. Standard Support plus 3 days of on-site training and up to 3 days of emergency on-site engineering support. Design assistance. Renewal discount of \$5,000 if the on-site emergency assistance isn't used. Travel expenses not included with on-site training and help.

OpenRTLinux and GPL

Open RTLinux consists of the realtime kernel, Linux application and a base Linux distribution, all distributed under the GPL and the Open RTLinux Patent License. Open RTLinux is designed to meet the requirements of the open source community and developers and permits free open source distribution of operating system and realtime applications under the GPL. Applications that are provided as distinct modules, and run under (and are distributed with) unmodified Open RTLinux from FSM Labs, they may be distributed outside of the GPL. See the Open RTLinux Patent License (<http://www.fsmlabs.com/PATENT>) for exact terms.

Open RTLinux is freely available for download from the Internet (<ftp://ftp.rtlinux.com/pub/rtlinux/>) along with a large variety of example and contributed software. A Red Hat-based installation CD is also available for purchase.

FSM offers the following support packages for Open/RTL:

- **CD:** \$150. Install CD. 30 days of install support.
- **Starter:** \$495. One developer seat. Updates and bug fixes emailed during the year. 30 days install support.
- **Basic:** \$1,495. One developer seat. Updates and bug fixes emailed during the year. 90 days install, debug and getting started assistance.
- **Standard Support:** \$19,995. One source developer seat. 1 year of email/telephone debug and design support. GPL+
- **Premium Support:** \$114,995. Standard Support plus 3 days of on-site training and up to 3 days of emergency on-site engineering support. Design assistance. Renewal discount of \$5000 if the 3 on-site emergency assistance not used. On-site training and help do not include travel expenses.

**RTLinux: RIGHT.
ON TIME.**

Support Options	Price	Support	License
RTLinux/Pro			
Starter	\$ 4,995	1 Year Getting Started	Binary Developer Seat
JumpStart	9,995	1 Month Debug/Design	Source Developer Seat
Standard	24,995	1 Year Debug/Design	Source Developer Seat
Premium	\$ 119,995	Premium	Source Developer Seat
Open RTLinux			
Download	FREE	Community	GPL
CD	\$ 150	30 Days Install	GPL
Starter	495	90 Days Getting Started	GPL+
Basic	1,495	1 Year Getting Started	GPL+
Standard	19,995	1 Year Debug/Design	GPL+
Premium	\$ 114,995	Premium	GPL+

Supported platforms include IA32 (AMD, Intel and compatibles), Alpha and PowerPC. MIPS support available for some MIPS processors (RTLinux/Pro only). SMP support is better in RTLinux/Pro. Open/RTLinux support SMP in IA32 only.

Finite State Machine Labs, Inc.

914 Paisano Drive, Socorro, NM 87801

business@fsmlabs.com | 505.835.2215 | <http://www.fsmlabs.com> | <http://www.rtlinux.com>