

LynuxWorks

Real-time and embedded leadership



Pioneering standards-based embedded operating system solutions

For more than 13 years, market-leading customers have counted on LynuxWorks to meet their most demanding embedded system needs. Open standards based from the very start, LynuxWorks helped pioneer the market for both hard real-time operating systems (RTOS) and robust, supportable embedded Linux. Our record of success extends from complex communications infrastructure equipment to life-critical medical and mil-aero applications to some of today's most advanced and innovative consumer devices.

Yet our success is only a reflection of your own. In an industry where most players are less than a handful of years old, LynuxWorks is the company to turn to when you need a stable and reliable strategic partner—a partner you can trust to be accountable across the full life cycle of your embedded solution.

Open standards deliver strategic choice

Today's ultra-competitive landscape and shrinking time-to-market windows demand that embedded product strategies encompass as much openness and flexibility as possible. LynuxWorks has always been unique in the industry in embracing open standards and incorporating them in our offerings. Hence, LynuxWorks customers have many more options for leveraging code investments, taking advantage of emerging CPU architectures and adding new features as their product strategies evolve.

Openness and flexibility are the basis of our compatible OS approach, which provides customers with a greater range of strategic choices based on:

- Hard real-time performance through the LynxOS® operating system, the most UNIX® and Linux- like RTOS available
- Robust embedded Linux through the BlueCat® Linux operating system, an inherently stable and supportable Linux environment

This compatibility ensures that applications developed on BlueCat Linux will run on LynxOS, with no costly and lengthy porting process, should your product ever require hard real-time response. Both operating systems possess the same open POSIX interfaces and developers leverage a common LynuxWorks suite of open development tools: including powerful, popular environments for Solaris® and Linux (utilizing CodeWarrior™ IDE) and Windows® (utilizing VisualLynux) cross development.

ISO 9001 compliant

LynuxWorks is also an ISO 9001 registered company—and is the only embedded Linux provider proven to comply to this rigorous standard. Maintaining long and successful relationships with OEMs and TEMs makes it crucial to be a certified supplier—and gives our customers additional confidence in our commitment to the quality of their products and thus their long term success.

Aligning with the best

Because LynuxWorks is dedicated to delivering customer-focused solutions, we have allied with many of the industry's top companies to present OEMs with comprehensive integrated solutions. Close collaboration with such “out-in-front” companies as Intel and Motorola (both investors in LynuxWorks) enable a steady flow of new ref-

LynuxWorks Advantages

- Unrivaled history of success —13+ years experience in the embedded systems marketplace
- Portfolio of open standards based solutions —backed by full life cycle services and support
- A proven strategic partner — accountable to your success

erence platforms, evaluation kits and other solutions for specific applications.

In addition, through our SynergyWorks Alliance Program, LynuxWorks joins forces with a wide array of innovators to provide value-added, time-to-market solutions for both LynxOS and BlueCat Linux across a broad range of markets.

Expert services and full life cycle support

Robust open products, strategic choice, strong industry alliances... they're all essential elements to success. But a winning embedded strategy still depends on expert services and full life cycle support.

Demanding customers—from Boeing® and Siemens to Lockheed Martin®, Marconi and Xerox®—have leveraged LynuxWorks extensive embedded expertise and have given us their highest rating for quality service. LynuxWorks custom services start with system design and migration path consulting and extend to OS porting, software certification and performance improvement services. Our product support services start with development support and

include 24x7 and long-term support options —up to an unprecedented 15 years. Worldwide field support is delivered through more than 40 field and distributor locations around the globe.

Ensuring long term success

When companies turn to LynuxWorks, they are turning to a pioneer, an innovator... and a strategic partner. Thirteen plus years in the embedded systems market add up to unequalled insight and expertise. You can be assured that when you do business with LynuxWorks, you are covered across the entire spectrum of embedded system requirements.

1.800.255.5969



LynuxWorks, Inc.
855 Branham Lane East
San Jose, CA 95138-1018
408-979-3900
408-979-3920 fax
www.lynuxworks.com

LynuxWorks Europe
2 Allee de la Fresnerie
78330 Fontenay Le Fleury
France
+33 1 30 85 06 00
+33 1 30 85 06 06 fax