Unleash the full power of your Linux-based design with expert support from Mentor Graphics

Mentor Graphics brings unmatched expertise in optimizing open source with our team of qualified Mentor Customer Application Engineers (CAEs). Our engineers have a long history of working with a variety of developers in Linux, Android, and Open Source – and serve today as trusted consultants, developers, maintainers, and active participants within the Open Source community.

The Linux Target Image Builder (LTIB) open source project provides a tool that can be used to develop and deploy board support packages (BSPs) on select Freescale platforms.

As you take your code to the next level – and ultimately to final end-device, you may need additional technical support. Mentor Support is qualified to assist you in all phases of LTIB development.

So how does Mentor Support work? First, decide which support option is best for you (see below). Once enrolled, a Mentor CAE will work with you to gain early understanding and insight into common technical problems that may occur. Mentor CAEs are available to offer recommendations and assistance on a multitude of issues. Gaining access to a Mentor CAE also helps design teams across the globe accelerate product development and increase product quality.

In addition to CAE access, Mentor Support integrates the delivery of technical support through SupportNet, our comprehensive 24x7 online support site, and Mentor Communities allowing you to learn, share, and network with your peers.

The deep and broad expertise of a Mentor CAE is available under both options.

<table>
<thead>
<tr>
<th>SUPPORT OPTIONS</th>
<th>Gold Level</th>
<th>Platinum Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term (Months)</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>SupportNet Access 24x7</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Direct Contact with Mentor Support Engineers</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>On-line Service Request Management &amp; Tracking</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Multi-level Escalation Process</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Customer Named Contacts</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Maximum Initial Response Time (Hours)</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Number of Hours of Support per Year</td>
<td>40</td>
<td>140</td>
</tr>
</tbody>
</table>

The deep and broad expertise of a Mentor CAE is available under both options.

Also Available:

Mentor Embedded Professional Services

In addition to Mentor’s CAE support, Mentor Embedded offers highly specialized expert professional services. The Mentor Embedded services team has direct experience developing Open Source software.

(See back for details.)

Contact your Mentor Graphics representative, or call toll-free 1-800-547-3000 for more information.
MENTOR EMBEDDED PROFESSIONAL SERVICES

Program Benefits:
Design beyond your core competencies - With decades of expertise in real-time operating systems, Open Source, and device development, Embedded Services is always ahead of the curve, oftentimes delivering key value beyond a device manufacturer’s core competencies.

Reduce development and deployment risks - Mentor project managers and embedded software experts have deep experience in a variety of platforms and technologies ensuring that all of your projects stay on track and meet established time lines.

Built-in design quality ensures a successful product - Embedded Services builds for quality from the onset and tests to validate throughout the development cycle. Coding and integration are always to the highest standards with clear processes and innovative test suite designs.

Proactive project management avoids surprises - Project managers combine a breadth of technical knowledge with respect for deadlines and device time-to-market considerations. Proactive risk identification means problems are found early and resolved ahead of time, keeping device development on schedule and on budget.

Embedded Services for every device – in every design phase

For additional information please visit us at mentor.com/embedded

Copyright ©2010 Mentor Graphics Corporation. Mentor products and processes are registered and registered trademarks of Mentor Graphics Corporation. All other trademarks mentioned in this document are trademarks of their respective owners.

Corporate Headquarters
Mentor Graphics Corporation
8005 SW Boeckman Road
Wilsonville, OR 97070-7777 USA
Phone: 503.685.7000
Fax: 503.685.1204

Silicon Valley
Mentor Graphics Corporation
1001 Rolfer Park Drive
San Jose, California 95131 USA
Phone: 408.436.1500
Fax: 408.436.1501

North American Support Center
Phone: 800.547.4303

Europe
Mentor Graphics
Deutschland GmbH
Amuhfrasstrasse 201
80334 Munich
Germany
Phone: +49.89.57096.0
Fax: +49.89.57096.400

Pacific Rim
Mentor Graphics (Taiwan)
Room 1001, 10F
International Trade Building
No. 333, Section 1, Keelung Road
Taipai, Taiwan, ROC
Phone: 886.2.87520200
Fax: 886.2.27576027

Japan
Mentor Graphics Japan Co., Ltd.
Gotenyama Garden
7-35, Kitashinagawa 4-chome
Shinagawa-Ku, Tokyo
Japan 140-0001
Phone: +81.3.5488.3020
Fax: +81.3.5488.3021

Android is a trademark of Google, Inc. Use of this trademark is subject to Google Permissions.
Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.