

# Techsol's Partners





\$Id: index.xml 1922 2009-08-21 18:23:58Z brolin \$

## Table of contents

1 Hardware Partners.....	2
2 Software Partners.....	2

## 1 Hardware Partners

Techsol works with many providers of HW IP and products.  
Here are a few of them: (arranged alphabetically)

	<p><a href="#">Cirrus Logic Corporation</a> A US-based company with operations in Japan, Taiwan, China and Europe. A company that stands ready to offer the worldwide support and digital entertainment focus needed to capitalize on this timely window of opportunity. A company that offers Total Entertainment OEM solutions in every room and every corner, enabling consumers to experience extreme entertainment from digital content like never before. That company is Cirrus.</p>
	<p><a href="#">Clover Display</a> is a reputable Hong Kong LCD manufacturer since 1983 with expertise in the development of custom designed products and products for outdoor applications.</p>
	<p><a href="#">Samsung Semiconductor, Inc.</a>, headquartered in San Jose, California, is a wholly owned US subsidiary of the Seoul, Korea based global electronics giant, Samsung Electronics Co., Ltd. <b>Samsung Semiconductor is the second largest semiconductor manufacturer in the world</b> and industry's volume and technology leader in DRAM, NAND Flash, and SRAM memory and in TFT-LCD panels.</p>
	<p>Techsol uses a variety of parts from <a href="#">Texas Instruments</a>, from audio CODECs, to SMPS controllers, to OMAP processors!</p>

## 2 Software Partners

Techsol products all ship with the Linux Operating System (OS).  
But that's not all! We cherry-pick the best of open-source and proprietary software to maximize the value delivered through high levels of functionality and compatibility.  
Here are a few of our software partners: (arranged alphabetically)

	<p>Founded in 1988 by 6 compiler designers, <a href="#">Apogee Software Inc.</a> is a well-established provider of programming environments for development and deployment of Java applications targeted at embedded systems. It is also the provider of the first JVM certified by Sun for J2ME/CDC.</p>
	<p><a href="#">Clarinox Pty. Ltd.</a> for Custom Bluetooth Application Development. Protocol Stacks, Software Design, Hardware Design and Porting Services; VxWorks, Nucleus, ThreadX, RTX, eCos</p>
	<p><a href="#">Fluffy Spider Technologies</a> (FST) specialises in advanced Graphical User Interface and high-performance Multi-Media software for embedded application developers, backed by comprehensive custom development services. Their flagship product, called FancyPants, is the award-winning technology platform that enables global OEM's to quickly and easily develop such embedded applications in mobile, consumer, commercial and industrial devices. FancyPants enables OEM's to better differentiate themselves and dramatically enhance user experiences, while minimising device hardware requirements and costs.</p>
	<p><a href="#">INCERNO</a> is an Internet-based <b>managed data solution to facilitate the remote monitoring of in-field equipment</b> providing data <b>aggregation, analysis, reports, and alerts</b>. An “On Demand” service which allows the right information to get into the right hands at the right time, all the time. Using our <b>IDEA</b> (INCERNO Data Exchange Agent) our solution acquires data from a variety of system types and protocols concurrently, allowing you to access, analyze and take action on the information from combined sites which was previously embedded within facilities or devices. It’s more than data acquisition; it’s about being able to use data through a service which is quick, easy, and meaningful.</p>
	<p>For a small, fast, reliable RTOS, it's hard to beat AMX from <a href="#">Kadak</a>. We've used it since 1985, and in that time it has been ported to many processors, including ARM. If it's good enough for NASA (the</p>

martian rover that **worked**), then we figure it's good enough for us!

[Contact Techsol](#) for more information about our partners.