



# Start Here!



## 1: Understand the Sun™ Open Net Environment (Sun ONE) Vision

Insert the DVD (or first CD) into your computer, go to the Vision Section and watch Ed Zander, Mark Tolliver and Jonathan Schwartz explain what Sun ONE is, how it relates to you and why it's important.

## 2: Get the Sun ONE Architecture Guide

Go to the Architecture Section and find out how to get the latest version of the Sun ONE Architecture Guide. Read the articles and white papers to understand how Sun ONE integrates into and builds upon your existing IT infrastructure and how you can leverage it to deliver Java™ technology-based applications, Web services or Services on Demand today.

## 3: Install and Start Using Sun ONE

Go to the Platform and Technologies Section and.....

- > Install the latest iPlanet™ products and Forte™ tools
- > Investigate the latest Java technologies
- > Read the Quickstart Deployment Guides to jump-start the process
- > Read the white papers, online book articles, Blueprints
- > Take the online classes
- > Look at the Code Camps, How-To's and Code Samples to get coding and begin deploying your first sample applications quickly

## 4: Need more help with... ?

Licensing, Developer Support or just need to know where to look for more information?  
Support resources are located here:

<http://www.sun.com/sunone/starterkit/support.html>

## Sun ONE for Developers.

Sun Open Net Environment (Sun ONE) is Sun's standards-based software vision, architecture, platform, and expertise for building and deploying Java applications, and Web services or Services on Demand.

### The Vision

Supports development and deployment of dedicated and Web-based applications today, and the emerging service delivery methods of tomorrow.

### The Architecture

Based on open industry standards to avoid lock-in with any one vendor.

### The Platform

Provides an integrateable, scalable, and cost-effective Internet platform.

### The Expertise

Provides consulting, technical education, and proactive support experts help architect, implement, and manage the Sun ONE infrastructure.

## Java Technology and Sun ONE.

From back-end servers to consumer devices, Java technology is the choice for building distributed, scalable, cross-platform applications and services. This flexibility and openness make Sun ONE the ideal platform on which to develop and deploy Web services or Services on Demand, the heart of the Sun ONE architecture.

Services on Demand are developed and deployed with a wide range of Java technologies — Enterprise JavaBeans™ (EJB™), Java 2 Platform, Enterprise Edition (J2EE™), Java Servlet, and JavaServer Pages™ (JSP™). And the Java APIs for XML enable the use of familiar JSP and EJB component technologies with support for WSDL, SOAP, UDDI, and ebXML. See also <http://java.sun.com/webservices/>

With its end-to-end application software architecture, Java technology gives Sun ONE the ability to support a broad range of application services, without limiting the developer to any one platform or single-vendor solution.

What's New

Java 2 Platform

## Where to go for more help.

### Support for the Sun ONE Starter Kit

[www.sun.com/sunone/starterkit/support.html](http://www.sun.com/sunone/starterkit/support.html)

For answers to issues like:

- > The DVD or CD cannot be read by my drive!
- > Can I buy 100 copies of this program using a purchase order?
- > My serial number doesn't work.

Has someone else had these same issues? Browse the Sun ONE Starter Kit Support Forum at <http://forum.sun.com/forum.jsp?forum=78> for topics raised previously or post your own question to this Sun-staffed forum.

### General Support for Technology/Software included on the Sun ONE Starter Kit

Sun offers various databases and forums to help you with questions related to the software and technology included on the Sun ONE Starter Kit. Please use the list on the following page for the appropriate "self help" resources, and one-on-one support options available from Sun.

### Online Self Help Resources:

**Access 1** — technical articles and technical FAQs <http://access1.sun.com>

**Sunsolve** — the latest product patches <http://sunsolve.sun.com>

Web-based community forums by technology:

Forte™	<a href="http://forte.sun.com/cgi-bin/WebX/">http://forte.sun.com/cgi-bin/WebX/</a>
iPlanet	<a href="http://forum.iplanet.com/">http://forum.iplanet.com/</a>
Java	<a href="http://forum.java.com/">http://forum.java.com/</a>
Solaris™	<a href="http://forum.sun.com/">http://forum.sun.com/</a>
Wireless	<a href="http://forum.java.sun.com/wireless/">http://forum.java.sun.com/wireless/</a>

### or Direct Assistance from a Sun engineer:

**Developer Technical Support** <http://www.sun.com/developer/support>

Provides a variety of support offerings to meet the specific needs of software developers worldwide, including individual or in-house developers, OEMs, and others. These offerings cover:

**Personalized support (DS-Plus** — annual contract)

**Multiple support incidents (DS-Direct** — annual contract)

**Single support incident (DS-Online** — online purchase)

## Licensing.

The following products are included in the Sun ONE Starter Kit:

- Java Web Services Developer Pack EA1
- Java 2 Platform, Enterprise Edition (J2EE) 1.3.1
- Java 2 Platform, Standard Edition (J2SE) 1.4
- ForTE for Java, Enterprise Edition 3.0 (60 day evaluation)
- ForTE for Java, Community Edition 3.0
- Planet Application Server 6.5
- Planet Directory Server 5.1
- Planet Portal Server 3.0
- Planet Portal Server:Instant Collaboration Pack 3.0
- Planet Web Server 6.0
- Planet Certificate Management System 4.2
- Planet Messaging Server 5.1
- Planet Calendar Server 5.0
- Planet Message Queue for Java Software 2.0
- Planet Integration Server 3.0
- IAIO 1.2
- Apache SOAP 2.2
- Apache Xerces - J2.0.0 beta4
- Apache Xerces - J1.4.4
- Apache Xalan - J2.2.D14

These products and technologies are licensed under a binary code license agreement (BCL) generally for a one year term and permit the end user to develop applications using the products.

However, licensing restrictions apply and terms may vary so please review the applicable BCL.

ForTE for Java Enterprise Edition is included on the kit and has a 60-day evaluation license. To activate this license, click "Next" when the software asks you for a serial number. Please also see <http://www.sun.com/forTE/it/resources/documentation/getstartdebe30.pdf> for more information on activating this license.

The ForTE for Java, Community Edition, J2SE, Java Web Services Developer Pack and Java Software development Pack are licensed for use without charge under a BCL and specifically enable developers to create and debug

JavaBeans™ components, JawsServer Pages (JSP), Servlets, JDBC™, Transparent Persistence, and Java Data Objects (JDO) applications for free. Please review the applicable BCL for actual terms.

## Sun Developer Software Subscriptions.

The Sun Developer Software Subscription Program is here to help you build best of breed applications. You get:

- > Regular updates to application development tools, APIs and Sun technologies on CD-ROM or DVD
  - > Automatic updates to the latest applicable software revisions
  - > Invitations to pre-release software evaluation programs and previews
- To choose a subscription that fits your needs — go to

[http://www.sun.com/developers/tools/sw\\_overview.html](http://www.sun.com/developers/tools/sw_overview.html)  
for more information.

**Act now and receive 30% off your new subscription by using the serial number on your Starter Kit case when you order!**

Sun Microsystems, Inc.  
901 San Antonio Road, Palo Alto, CA 94303-5000 USA  
www.sun.com

**SUN**<sup>TM</sup>

© 2002 Sun Microsystems, Inc. All rights reserved. Sun, the Sun logo, Forte, iPlanet, Java, the Java logo, Javabeans, JSP, JDBC and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.  
Printed in USA 03/02 #816/02

**SUN**  
**Sun**<sup>®</sup>  
Systems  
We make work.