

Sun™ ONE Collaborative Business Platform

Designed to help organizations communicate and collaborate more effectively and efficiently.



Key feature highlights

Collaboration services including e-mail, calendaring and group scheduling, instant messaging, conferences, polls, discussions, file and applications sharing, and audio and video conferences

Aggregation, customization, and secure delivery of applications and data

Access policy management, identity administration, and directory services

Secure remote access and wireless capabilities

Integrated solution with common component architecture

Open industry standards, multiplatform support, and published APIs

Broad partner base and services offerings

Software Products:

- Sun™ ONE Messaging Server
- Sun ONE Calendar Server
- Sun ONE Instant Messaging
- Sun ONE Portal Server
- Sun ONE Portal Server, Secure Remote Access
- Sun ONE Portal Server, Mobile Access
- Sun ONE Directory Server
- Sun ONE Identity Server

Services:

- Sun Professional Services
- System Integration Partners

The Sun™ ONE Collaborative Business Platform is designed to help organizations aggregate, customize, and securely deliver valuable communications and collaborative services to diverse communities of users — employees, partners, customers, students, faculty, and citizens. The core of this collaboration solution includes services such as e-mail, calendaring and group scheduling, instant messaging, conferences, polls, discussions, file and applications sharing, and audio and video conferences, as well as content and knowledge sharing tools such as content management and search. These services, available through Sun ONE products and partner offerings, can be delivered within the context of the user's business environment in any type of organizations — government agencies, educational institutions, and enterprises.

The Sun ONE Collaborative Business Platform enables the delivery of this rich set of collaborative services in a flexible, scalable, cost-effective, and secure environment. Delivery of services and access to data via an identity-enabled portal can facilitate user management, allow differentiated access policy, and provide single sign-on across services. Secure remote access and wireless capabilities enable users to access to their colleagues, customers, or partners anywhere, at any time, from any device. Integration of and easy access to these collaborative services can improve business practices, enhance employee productivity, and improve customer and partner relations.

The preintegration of the collaborative services helps make the solution faster and easier to deploy at a lower cost. A common infrastructure across products and services can increase security and ease of administration, and helps lower total cost of ownership. With support for industry standards and published, well-documented APIs, the Sun ONE Collaborative Business Platform provides a foundation for the extension and customization of collaborative services.

Key Benefits

The Sun ONE Collaborative Business Platform can provide numerous benefits appreciated at all levels of an organization — executives, IT

administrators, employees, customers, and partners. These benefits include:

- Increased productivity, efficiency, and satisfaction for employees, partners, and customers
- Improved business practices and processes through secure, easy access to people, integrated collaboration applications, and aggregated information
- Peace of mind for executives and IT administrators through extensive security features, including multiple authentication mechanisms and granular access policy for user identification and authorization, and encrypted communications to ensure integrity of information assets

Sun™ ONE Collaborative Business Platform

- Lower cost of ownership and investment protection with integrated features, common components, an open and extensible platform for evolving collaboration requirements, and existing partners knowledgeable in customization and deployment of the Sun ONE solution.

Sun ONE Messaging Server

The Sun ONE Messaging Server is a high performance, highly secure messaging offering designed to scale to millions of users and suitable for deployment by service providers and enterprises interested in consolidating messaging servers and reducing total cost of ownership of communications infrastructure. Extensive security features include multiple authentication mechanisms to identify valid users and addresses, SSL/TLS support for session encryption, server-side rules to filter messages, and other spam and virus protection mechanisms.

Sun ONE Calendar Server

The Sun ONE Calendar Server provides a highly scalable, personalized Web-based solution for calendaring and group scheduling designed for enterprises looking to improve employee productivity and resource management, and for services providers looking to deploy “sticky” services to increase average revenues per user (ARPU). The Sun ONE Calendar Server facilitates collaboration among user communities through user and resource scheduling and management. End-user privacy settings enable differentiated access to calendar content.

Sun ONE Instant Messaging

Sun ONE Instant Messaging enables secure, real-time communication and collaboration across the extended enterprise. It combines presence awareness with instant messaging capabilities such as chat, conferences, alerts, news, polls, and file transfers to create a rich collaborative environment. Sun ONE Instant Messaging provides multiple authentication mechanisms, secure SSL connections, and document conversion APIs for integration with third-party virus and spam protection partners.

Sun ONE Portal Server

The Sun ONE Portal Server is the industry's first identity-enabled portal server solution. Its user, policy, and identity management is designed to provide security, single sign-on, and access capabilities to end-user communities, combined with key portal services, such as personalization, aggregation, security, integration, mobile access, and search. And with secure remote access capabilities, the Sun ONE Portal Server provides a complete portal platform for deploying robust business-to-employee, business-to-business, and business-to-consumer portals.

Sun ONE Identity Server

Sun ONE Identity Server provides a comprehensive solution that includes access policy management, identity administration, and directory services for the management of secure access to Web-based resources. It provides a unified identity infrastructure that can

Learn More

Get the inside story on the trends and technologies shaping the future of computing by signing up for the Sun Inner Circle program. You'll receive a monthly newsletter packed with information on the latest innovations, plus access to a wealth of resources. Register today to join the Sun Inner Circle Program at sun.com/joinic.

To receive additional information on Sun software, products, programs, and solutions, visit sun.com/software.

serve as the foundation for a rich communications and collaboration environment.

Sun Professional ServicesSM

With deep technology expertise, broad service offerings, and global experience serving enterprises of all types and sizes, Sun Professional ServicesSM is the best choice for companies looking to reduce the time, cost, and risk of transforming their business with technology. Sun's expert consultants can help with every phase of developing and deploying the innovative services that can give your company sustained business advantages — maximizing return on investment while minimizing total cost of ownership.

Sun Partners

Sun teams with industry leaders to provide secure, feature-rich collaboration solutions that speed time to implementation while enabling customers to design and deploy the services best-suited to meet their evolving business requirements.

Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 USA Phone 800 786-7638 or +1 512 434-1577 Web sun.com



Sun Worldwide Sales Offices: Africa (North, West and Central) +33-13-067-4680, Argentina +5411-4317-5600, Australia +61-2-9844-5000, Austria +43-1-60563-0, Belgium +32-2-704-8000, Brazil +55-11-5187-2100, Canada +905-477-6745, Chile +56-2-3724500, Colombia +571-629-2323, Commonwealth of Independent States +7-502-935-8411, Czech Republic +420-2-3300-9311, Denmark +45 4556 5000, Egypt +202-570-9442, Estonia +372-6-308-900, Finland +358-9-525-561, France +33-134-03-00-00, Germany +49-89-46008-0, Greece +30-1-618-8111, Hungary +36-1-489-8900, Iceland +354-563-3010, India-Bangalore +91-80-2298989/2295454; New Delhi +91-11-6106000; Mumbai +91-22-697-8111, Ireland +353-1-8055-666, Israel +972-9-9710500, Italy +39-02-641511, Japan +81-3-5717-5000, Kazakhstan +7-3272-466774, Korea +822-2193-5114, Latvia +371-750-3700, Lithuania +370-729-8468, Luxembourg +352-49 11 33 1, Malaysia +603-21161888, Mexico +52-5-258-6100, The Netherlands +00-31-33-45-15-000, New Zealand-Auckland +64-9-976-6800; Wellington +64-4-462-0780, Norway +47 23 36 96 00, People's Republic of China-Beijing +86-10-6803-5588; Chengdu +86-28-619-9333; Guangzhou +86-20-8755-5900; Shanghai +86-21-6466-1228; Hong Kong +852-2202-6688, Poland +48-22-8747800, Portugal +351-21-4134000, Russia +7-502-935-8411, Singapore +65-6438-1888, Slovak Republic +421-2-4342-94-85, South Africa +27 11 256-6300, Spain +34-91-596-9900, Sweden +46-8-631-10-00, Switzerland-German 41-1-908-90-00; French 41-22-999-0444, Taiwan +886-2-8732-9933, Thailand +662-344-6888, Turkey +90-212-335-22-00, United Arab Emirates +9714-3366333, United Kingdom +44 0 1252 420000, United States +1-800-555-95UN or +1-650-960-1300, Venezuela +58-2-905-3800

SUN™ © 2003 Sun Microsystems, Inc. All rights reserved. Sun, Sun Microsystems, the Sun logo, Java, and Sun Professional Services are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. Information subject to change without notice. v3.0 4/03 DE1859-0