

SpaceCruiser™ is a secure client/server software solution, based on industry standards, for desktop sharing, Web conferencing and remote access. It is network enabled within your firewall configuration and works cross-platform in your existing environment. SpaceCruiser helps you to connect distributed teams together, communicate effectively and collaborate independent of distance and time zone.

In today's highly competitive marketplace, SpaceCruiser delivers your products and services faster by working more effectively with colleagues, customers and vendors at every stage of product design, development, demonstration, training and support.

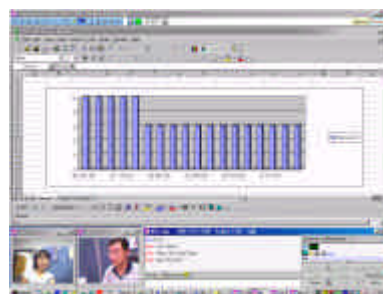
Security

- 128-bit Industry Standard SSL Encryption
- Authentication and Access Control
- Privilege-based User Accounts
- Support Corporate Policy on Digital Certificate and Usage Rules
- Firewall Protected. No Extra Ports Needed

Benefits

SpaceCruiser improves communication on many critical issues, accelerates turnaround time, reduces product development cycles, and enhances customer relationships.

- Improve Productivity
- Minimize Miscommunication
- Improve Effectiveness and Efficiency
- Eliminate Costly Handoffs and Delays
- Increase Customer Satisfaction
- Reduce travel



Minimum System Requirements

Client Program:

UNIX:	Linux:	PC:
Sun Solaris 2.6 and up	RedHat 7.2 and up	Intel Pentium, 166 MHz
HP-UX 10.20, 11.0 or 11i	Mozilla and Netscape 4	Windows 98, NT, ME, 2000, XP
Netscape 4 and 7		Microsoft Internet Explorer 5 and up
Java enabled for the browser		Netscape 4 and 7

Server Program:

SUN Solaris 2.8, Ultra SPARC 440MHZ CPU, 512MB memory and 10GB disk space

Linux RedHat 7.2, Intel Pentium III 750MHZ CPU, 512MB memory and 10GB disk space

56K or better Internet connection

oridus

830 Hillview Court, #180
Milpitas, CA 95035, USA

Tel: 1-408-263-0107
Fax: 1-408-719-1382
Toll-free: 1-800-796-1111

Web: www.oridus.com

Features	Descriptions & Use Models
Web Conferencing	Conduct conferences via the Web.
Multi-presenter	Conference host can switch presenters on the fly. Each presenter can share desktop or applications with the attendees.
Rich Annotation Tools	Various markers, highlighters, text messages and pan zoom/fit.
Whiteboard	Allow attendees to draw and write.
Advanced Messaging System	Public and private chat utility with multi-language support.
Meeting Control System	List attendees and their privileges in the conference. "Traffic lights" available for host and presenter to facilitate the synchronization of conference contents.
Scheduling	Conference host can schedule meeting(s) ahead of time.
Record/Replay	Record and playback all conference proceedings including audio for later reference, training or demos.
Edit	Edit SpaceCruiser record files
Video Conferencing	Conference participants can view each other via a Web cam or network camera
Audio Conferencing	VOIP support for Web conferencing
Desktop Sharing	Lets attendees share any desktops or applications independent of platforms and operating systems. Enables sharing of documents, presentations, Web browsers ... etc.
Co-Pilot	Remote access of any conference attendee's desktop or application with authorization and Co-Pilot token from the host.
Auto-Copilot	Password-protected remote access to desktop or application without host granting Co-Pilot token.
Internet Infrastructure	Client/server software solutions with collaboration server residing behind corporate firewall.
Browser Access	All collaboration functions available by using a standard browser.
Smart Update	Permits automatic incremental updates when new releases occur.
Customized Branding	Customization and seamless integration of collaboration capabilities to your company's Web site.
Account Management	Supports centralized account management, such as corporate LDAP system and Microsoft directory server. Facilitates single account for Unix and PC.
Scalability	Supports hundreds of concurrent attendees in Web conferences.
Extendibility	Allows integration with any legacy software systems.
Auditing and Monitoring	Tracks server usage for auditing and monitoring. Insures access only to the authorized users with the right privilege.
Network Protocol	Standard http, https and direct socket.
Firewall Compatibility	Works within the existing corporate firewall configuration.