The Oracle Service Cloud Co-browse add-on for Chat, Dynamic Agent Desktop or Enterprise Contact Center provides real-time visual collaboration to improve the quality of Web customer interactions. Oracle Service Cloud Co-browse enables customer service agents to visually guide customers through online environments while they talk or chat. As a result, your brand gets a boost as visitors find what they need and feel positive about the service they receive in the process.

Human Interaction in a Point-and-Click World

Looking for ways to reduce shopping cart abandonment, improve conversion rates, and enhance your customer experience? Oracle Service Cloud Co-browse can help. Use it to deliver richer online sales and service experiences by enabling contact center agents to Co-browse with prospects and customers. By cobrowsing, agents can keep customers engaged on your Website, which builds more personal relationships that increase customer loyalty and satisfaction.

Oracle Service Cloud Co-browse enables customers to share their browsers (or other applications) when they’re engaged with contact center agents. It provides a powerful tool for resolving customer problems that are too complex for phone or live Web chat alone. Oracle Service Cloud Co-browse also enables agents to move beyond simply providing service to participating in assisted selling. Oracle Service Cloud Co-browse helps companies increase first call resolution rates, reduce call handling time and improve customer satisfaction scores all while reducing costs and optimizing contact center operations. Engage your customers when and where they need help and wow them with exceptional service.

Capabilities

Oracle Service Cloud Co-browse offers superior capabilities in the following areas:

- **Desktop Integration.** Oracle Service Cloud Co-browse is tightly integrated within the Cross-Channel Contact Center agent desktop for phone agents as well as chat agents and offers cross-channel analytics.
- **Ease of Use.** Oracle Service Cloud Co-browse is fast, lightweight, and easy to set up and use. It launches in one click without any executable or download.
- **Compatibility.** Oracle Service Cloud Co-browse supports all browsers (such as Internet Explorer, Firefox, and Safari) and works on all platforms (Macintosh, Windows, and Linux).

**Key Features**

- Tight integration with agent desktop
- Instant access (no install)
- Superior ease of use
- Universal platform and browser support
- Permission-based control
- Field masking and sharing limits

**Key Benefits**

- One-click instant access to visual help delivers a better service experience for customers
- Ability to assist in the completion of complex activities like filling in forms and navigating applications dramatically reduces call handling time
- Visually-enabled personalized engagements help identify and maximize opportunities for increasing average order size, conversions, up-selling and cross-selling rates

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• **Mobile Support.** Co-browse with Web or mobile customers who are using any popular operating system or browser. Additionally, you can build Oracle Standalone Co-browse capabilities in to a native iOS application.

• **Agent Permissions and Customer Control.** Oracle Service Cloud Co-browse uses permissions to limit agent control of consumer desktops. Desktop control permissions include view only, view and point without mouse click control, or full mouse and keyboard control—including data entry. Customers control access to their desktops and can terminate a Co-browse session at any time.

• **Built for Security & Customer Privacy**
  Extremely granular security settings in Oracle Service Cloud Co-browse allow agents to view all necessary online materials in order to help customers resolve their issue or find what they need. This includes any combination of web pages, domains, desktop applications, or settings as well as all types of on-page content, such as Flash, Silverlight, pop-ups, and dynamic content.

![Image](image1.png)

Figure 1. The screen shot above shows both the customer view (top left), and the agent view of a Co-browse session. As seen, the agent can view the customer’s web page, while they communicate via either text or voice.