



HP Halo Collaboration Meeting Room

Base Price Components and Services

HP Halo Collaboration Meeting Room: Best-in-class telepresence experience conforms to your space

HP's Halo Collaboration Meeting Room combines a best-in-class collaboration experience with exceptional flexibility. The Meeting Room is specifically designed for installation inside an existing conference room or meeting space. No build out is required, which enables customers to keep site preparation time and costs to a minimum while providing more location alternatives.

Like all Halo products, the Meeting Room is a fully managed, end-to-end video collaboration solution that brings team members and clients from across the globe into an environment that looks, sounds and feels as if they are just across the table. Customers see meeting participants in full size with natural eye contact, and they enjoy a "no-perceived-delay" experience. Halo breaks down the barriers to global communication, providing secure, broadcast-quality collaboration and data sharing in real-time. Anytime.

Halo

Meeting Room

The Halo difference—An end-to-end managed solution that starts with the network

As part of HP's comprehensive, end-to-end managed solution, the Meeting Rooms utilize HP's proprietary Halo Video Exchange Network (HVEN). The HVEN, a secure, truly global network designed for optimal video and audio performance, enables meeting participants to enjoy a consistent, "no-perceived-delay" experience, whether they're connecting to locations across town or halfway around the world. Through this end-to-end managed solution, Halo Collaboration Meeting Room customers also enjoy a host of other best-in-class benefits shared throughout the line of Halo collaboration solutions. For example, there's no need to upgrade existing network infrastructure or hire specially trained IT personnel to manage the Meeting Rooms. HP takes care of everything and even provides 24x7 concierge service.

The HP Halo Collaboration Meeting Room—Standard Features and Services

- **Exceptional Design and Components:** Halo takes telepresence into a new dimension with a combination of a state-of-the-art Meeting Room design and precision components. The Meeting Rooms include fully-duplexed spatial audio with echo cancellation, broadcast-quality cameras and optics, and an executive table and chairs.
- **Halo Multipoint Capabilities:** Connect to multiple locations around the world at the same time. Halo Multipoint functionality features a 3-axis control operation patent-pending camera system, which automatically adjusts to provide superior eye contact.
- **Dedicated Collaboration Channel:** Halo's proprietary, patent-pending HD collaboration channel is a standard component of the Meeting Room. The Halo collaboration channel supports high frame rates, allowing participants to easily share any content from their laptop computers, including full-motion HD video, with colleagues in neighboring states or on continents around the globe.
- **Immersive Industrial Design:** The Meeting Room is designed to transform an existing conference room or meeting space into a real-time, effective collaboration hub. The Meeting Room includes a specially designed front wall that minimizes distractions to the eye, while optimizing video presentation and the overall collaboration experience.
- **Award-Winning Graphical User Interface:** Halo's award-winning* graphical user interface (GUI) is widely regarded as the best in the industry. With Halo's acclaimed and intuitive GUI, users can easily connect to multiple global locations with literally a few clicks of a mouse.
- **HP On-site Installation:** HP's team works with you to ensure a remarkable collaborative experience, from site selection survey to final delivery of a ready-to-use Meeting Room.

Optional Features

- **High-Definition, Overhead Object Camera:** Share hard copy documents or handheld objects critical to collaboration and decision-making. The high-definition, overhead object camera is capable of displaying 1280x960 or 720HD, with a max zoom of 64x.
- **Halo Collaboration Meeting Room Lighting Package:** Utilize HP's expertise and ensure that your space provides optimal lighting by adding an overhead lighting package that includes remote calibration capabilities. HP's lighting kit includes a front bank of lights and three backwash lights.
- **Halo Collaboration Meeting Room Back Wall:** A custom-designed, freestanding curved wall utilizing acoustic fabrics provides a more consistent same-room experience, improves overall sound quality, and creates a more private meeting space.
- **24x7 Installation:** Minimize disruptions to your normal business activities by scheduling your Meeting Room installation during non-working hours, including weekends.

Standard components checklist— Halo Collaboration Meeting Room:

- (3) Broadcast-quality cameras and lenses
- (4) Plasma screen monitors, including a high-definition collaboration screen for real-time data sharing
- Dedicated collaboration channel, including a VGA connection for sharing content via laptop or other devices
- (1) Front curved wall
- (6) Executive conference chairs
- (1) Executive table with integrated cable management
- (3) Speakers
- (3) Table microphones
- (1) Halo equipment "quiet" rack: Equipment housed in the equipment rack includes, but is not limited to, an audio mixer, a frame grabber, CODEC, a scan converter, an HP Meeting Room control server, collaboration client software, third-party device driver software and a Halo connection user interface.
- (1) Network router typically located at the site demarcation point
- Custom-designed, HP proprietary software and graphical user interface

Available options:

- (1) High-Definition, Overhead Object Camera
- Halo Collaboration Meeting Room Lighting Package
- Halo Back Wall
- 24x7 Installation

Please visit www.hp.com/halo/contact_email.html today and connect with a Halo business specialist to schedule a demonstration, receive additional information about Halo or find out how Halo can help transform your business.

* HP Halo's graphical user interface recently received product design awards from iF and Red Dot.

© 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

