

Contact:
Aggie Nixon-Kirschner
602-622-5660
aggie.nixon-kirschner@marriott.com

www.workspringatmarriott.com

REDMOND, WASHINGTON HOTEL LEADS STATE-OF-THE-ART MEETING SPACE INNOVATION

Workspring at Marriott Unveiled at the Redmond Marriott Town Center, Representing the Next Advance in the Modern Small Meetings Experience Designed for Collaboration

Redmond, WA – August 20, 2012 – Bringing a modern and innovative experience to traditional small meetings, Workspring at Marriott has opened its doors at the Redmond Marriott Town Center in Redmond, Washington, just outside of Seattle. Featuring an exclusive partnership between Marriott Hotels & Resorts and Workspring, a Steelcase brand, Workspring at Marriott is the first service-focused, state-of-the art suite of integrated meeting rooms and common areas - purpose built to inspire collaboration and generate results.

Designed by Steelcase, the leader in innovative work spaces, every aspect of Workspring has been meticulously created to support small, collaborative meetings. Studios can host meetings ranging from three attendees to 75. As realized at Marriott's ideally-located Redmond hotel near other leading innovators such as Microsoft and Nintendo, Workspring at Marriott combines integrated technology, attentive service, healthy food and spaces that encourage collaboration and discussion. Incorporated details include everything from color schemes to office supplies, fostering a holistic environment free of glitches and distractions.

A simple, all-inclusive pricing structure includes everything from studio fee to food & beverage to technology and office supplies, which streamlines the process for meeting planners, so attendees can focus on the work that needs to be accomplished. Space can be reserved by day part or for a whole day. Reserve one studio or the whole space.

For more information or to book, visit www.workspringatmarriott.com or call 866-598-3417. The Redmond Marriott Town Center is located at 7401 164th Avenue NE · Redmond, Washington.