

STR/HVS - Canadian Hotel Review February 2010 - Last Free Trial

April 1, 2010 / By STR & HVS



Announcing STR's Newest Product: The Canadian Hotel Review

STR's Hotel Reviews have long been considered a must-read for anyone involved with the hotel industry. Each issue offers the accurate, timely industry data you require to stay up-to-date in an ever-shifting world market. Now, in addition to the acclaimed U.S. Hotel Review and our Global editions, STR is proud to offer this useful publication for Canadian markets.



Click snapshot to view most current report

The Canadian Hotel Review contains summaries of hotel performance data for all of Canada, plus data broken down by region, province, metropolitan area, class segment and more. Occupancy, ADR, RevPAR, supply and demand data are displayed in a simple and easy to digest format.

The Canadian Hotel Review is available by annual subscription which includes both monthly and weekly issues. Each monthly issue of the Canadian Hotel Review also includes an analysis provided by HVS.

HVS Member Free Trial and Discount

STR is offering complimentary issues of the Canadian Hotel Review to HVS members. Please click the above snapshot to view the most current issue of the Canadian Hotel Review.

As an HVS member, you are also eligible for a discount on your first year's subscription to the Canadian Hotel Review. Order by April 16, 2010 and receive your first year for only \$875 (a 20% discount off the regular price). To take advantage of this discount, [click here to download the order form](#), or contact our Sales Department at +1 615

Summary

STR's newest product.

[Comments](#)

FILED UNDER CATEGORIES

Valuations & Market Studies

North America

824 8664 ext. 3504.

Don't forget to browse through all our other great products that can be ordered online at www.str.com. And as always, feel free to contact us with any questions at [\[email protected\]](#).

STR :: 735 East Main Street :: Hendersonville, TN 37075

tel +1 615 824 8664 :: fax +1 615 824 3848

www.str.com