

8<sup>th</sup> April 2009

## GO Sushi - Healthy Sushi means Healthy Sales!

Expanding Australian retail food franchisor Pacific Retail Management has announced continued strong performance by its exciting GO Sushi retail business.

Chairman of Pacific Retail Management, Chris Jordinson, said "considering the current retail and economic environment, GO Sushi's performance over the past 12 months has been extraordinary. Sushi is great value for money and a healthy filling product, and these two factors combined with our excellent franchisees at store level have seen sales grow consistently this financial year."

December trading showed the largest ever sales performance for the GO Sushi brand which turned over in excess of \$1.1 Million for the month. "Considering we are selling sushi rolls from only A\$2.40 per roll the numbers of customers that visit our stores are increasing dramatically" says Jordinson.

February 2009 performance sees the group up nearly 12% on last year's figures with one store up over 29% on last year and a number of stores up over 20% for the financial year to date.

Australian's are always on the look out for a new, fresh, healthy and fast alternative. GO Sushi appears to be the perfect solution.....one of Australia's most exhilarating franchise systems, GO Sushi provides customers a fast, healthy product specially tailored to the Australian market.



To own your very own GO Sushi store visit [www.gosushi.com.au](http://www.gosushi.com.au) or phone David Hill on (02) 9817 7592

### For more information:

David Hill or Leigh Beauchamp  
Recruitment & Leasing  
Pacific Retail Management – GO Sushi  
Ph: (02) 9817 7592  
Email: [davidhill@pacificretail.com.au](mailto:davidhill@pacificretail.com.au)  
[www.pacificretail.com.au](http://www.pacificretail.com.au)

Scott Philipson  
National Marketing Manager  
Pacific Retail Management – GO Sushi  
Ph: 0403 476 700  
Email: [scott@pacificretail.com.au](mailto:scott@pacificretail.com.au)  
[www.gosushi.com.au](http://www.gosushi.com.au)