

## Home of Asia's "Unofficial Major" Chooses the Inforemer Sentosa Golf Club continues its drive to be the best with the world most advanced GPS solution



Sept 6, 2007 -- GPSi Asia is pleased to announce that it has completed the full installation of an Inforemer-HD™ solution at Sentosa Golf Club, host of the Barclays Singapore Open, the biggest tournament on the Asian Tour and "Asia's Unofficial Major". It is also Singapore's most exclusive private club with 2 championship courses, a magnificent clubhouse perched on a hill overlooking the South China Sea and home to free-roaming peacocks.

The installation of a full suite of 80 cart-mounted GPS units on its Tanjong Course includes EagleView™ video flyovers of each hole and its Hammerhead™ tournament PC Tablet, both industry-firsts. Tanjong Course, originally designed by Max Wexler, Chris Pitman and Frank Pennick, has undergone extensive renovations in recent years including installation of an underground sub-air system for its greens. The course hosted the Asian International Final Qualifying for the British Open in 2007.

The purchase and installation came after a long period of extensive testing by the club.

Glen Goh, GPSi Asia's Director of Sales, commented, "We are delighted to have been chosen by Sentosa Golf Club. There has been a mistaken notion in Singapore that GPS technology does not work because a golf club had previously used a product that was unsatisfactory. We knew that the Inforemer's superior technology, with its patented WiFi communications and Differential GPS application, would work well in Singapore because it has worked around the world on 5 continents."

"Sentosa, like leading clubs in North America and Europe, understands that being the best involves the need to continually improve and adopting a technological marvel like the Inforemer™, that not only enhances the golf experience, but also provides an unprecedented level of management ability within a sensible financial model, is an integral part of that strategy", continued Goh.

Sentosa Golf Club joins GPSi Asia's growing list of customers in Asia including Sheshan Golf Club, Jinji Lake Golf Club, Bayhood No. 9 and Mangilao Golf Club, making the Inforemer™ the most dominant and fastest growing GPS solution in Asia.

### [About GPSi Asia](#)

GPSi Asia is the Asian distributor for the Inforemer-HD™ GPS solution. It has representation in China, Hong Kong, Japan, South Korea, Taiwan, India, Thailand, Vietnam, Malaysia, Singapore, Indonesia, Philippines, New Zealand and Fiji. GPSi Asia is also the preferred GPS solutions provider to the Asian Golf Course Owners Association under its Smart Buy Program.

### [About Inforemer-HD™](#)

Manufactured by GPS Industries (GPSI), the Inforemer-HD™ GPS Management System features an integrated Wi-Fi communications network, a comprehensive suite of club management tools, and award-winning cart-mounted display units that provide an enriched on-course playing experience. In the community development vertical, the WiStream division implements Wi-Fi coverage throughout an entire development, creating a community-wide wireless 'hot-spot' which supports the its unique array of Wi-Fi amenities: wireless Internet connectivity, location tracking devices, wireless security protection, VOIP phones, mobile point-of-sale systems, and an interactive real estate sales tool. GPSI owns key patents for many important GPS and Differential GPS (DGPS) applications in fifteen countries worldwide, including the United States, Australia, Great Britain and Japan. In addition, the Inforemer-HD™ has many revenue-producing and cost-saving features such as advertising and Fire at the Flag™, the world's only daily progressive jackpot hole in one contest with a 10 million dollar prize. For additional information, please visit [www.gpsindustries.com](http://www.gpsindustries.com), [www.wistream.com](http://www.wistream.com) and [www.gpsfireattheflag.com](http://www.gpsfireattheflag.com). For more information, please contact GPSi Asia at [sales@gpsiasia.com](mailto:sales@gpsiasia.com)