

TagMaster selected for valet parking at the Venetian Macao

Stockholm, Sweden, 6 September 2007 – The official opening of The Venetian Macao, the world's largest casino located in Macao China, took place in the beginning of September. TagMaster's partner in Hong Kong, Parking Systems Ltd., has won the order for the vehicle access control system. Parking Systems Ltd. has installed the SkiData parking system integrated with TagMaster's RFID system at the Venetian's garage. TagMaster RFID-tags are used to streamline the "Valet Parking" service offered by The Venetian. Guests hand over their cars to the parking service staff, which use the TagMaster ID-tag to get fast and convenient access to the casino's garage.

"We are very pleased to have won this order and that we have got the opportunity to install a complete vehicle access control system for the world's largest casino. An installation of this kind is a very important reference. Thanks to the high TagMaster and SkiData product standard, both in performance and design, it's a natural choice for the end customer to select our system." says Frank Keung, Parking Systems Ltd.

About TagMaster AB

TagMaster is a Swedish technology company founded 1994 with headquarters in Kista (Stockholm), Sweden. TagMaster designs and markets advanced long-range radio frequency identification (RFID) systems and information services associated with automatic identification. Application areas for TagMaster's products include Automatic Vehicle Identification (AVI), Transportation and Security. TagMaster exports mainly to Europe, Asia and North America via global network of partners, systems integrators and distributors. TagMaster shares are traded on First North in Stockholm, Sweden. TagMaster's Certified Adviser is Remium AB. www.tagmaster.com

For additional information, please contact:

*Anders Holmlund, CEO, TagMaster AB
Telephone: +46 8 632 1950
anders.holmlund@tagmaster.com*

*Thérèse Ronnevi, VP Communications, TagMaster AB
Telephone: +46 8 632 1950
therese.ronnevi@tagmaster.com*