

## Classic Residence by Hyatt selects TMx after extensive 3 property pilot



INTEGRATED LABOR MANAGEMENT SYSTEM

*timing is everything...*

### FOR IMMEDIATE RELEASE

Minneapolis - January 15, 2007- TimeManagement Corporation announced today that Classic Residence by Hyatt, the national leader in luxury senior living has selected TMx as its labor management software solution. Classic Residence by Hyatt's strategic initiative was to improve operational efficiency and maximize customer service by implementing a seamless labor management solution across all of their 18 operating luxury senior living communities.

"By implementing TMx, our objective is to develop and standardize a set of labor management processes under which all current and future communities will operate," stated Chet Phillips, Vice President of Information Technology at Classic Residence by Hyatt. "Our employees are an extremely important part of the entire Classic Residence by Hyatt experience. TMx solutions have allowed us to standardize and optimize human resource processes such as labor scheduling and clock in and out activity. The TMx labor management project has been one of the most successful implementations, in terms of employee acceptance, in recent years."

Classic Residence by Hyatt is using the TMx Self Service Kiosk data collection devices to enforce corporate policy as well as applicable labor laws. The kiosks perform a number of tasks such as allowing staff members to: validate hours, view schedules, review assigned tasks and stations and print out upcoming schedules. Classic Residence by Hyatt is also utilizing biometric identification to easily enforce clock in and out parameters.

"More and more, companies are finding success implementing TMx to meet and exceed their corporate labor initiatives," said Jeff Imm, Vice President of Sales and Marketing at TimeManagement Corporation. "Classic Residence by Hyatt has successfully implemented comprehensive labor reporting for their department managers, accounting staff and executive directors providing actionable information when they need it. With eight properties installed, Classic Residence by Hyatt hopes to have all locations fully operational by mid 2007.

### **About Classic Residence by Hyatt**

Classic Residence by Hyatt is a national leader in luxury senior living that currently owns, manages, and markets upscale senior living communities in Scottsdale, Ariz.; Monterey, Calif.; Palo Alto, Calif.; San Diego, Calif.; Aventura, Fla.; Boca Raton, Fla.; Hollywood, Fla.; Lantana, Fla.; Naples, Fla.; Plantation, Fla.; Pompano Beach, Fla.; Glenview, Ill.; Chevy Chase, Md.; Reno, Nev.; Teaneck, N.J.; Yonkers, N.Y.; Hilton Head Island, S.C.; and Dallas, Texas. Classic Residence by Hyatt's newest continuing care retirement communities are under development in Highlands Ranch, Colo., Dallas, Texas and Scottsdale, Ariz. A major expansion is underway in San Diego, Calif. Classic Residence by Hyatt communities have earned honors for being among the nation's finest, including Platinum, Gold and Silver Achievement Awards from the National Association of Home Builders Seniors Housing Council. For more information visit the company's Web site at [www.hyattclassic.com](http://www.hyattclassic.com).

### **About TimeManagement Corporation**

TimeManagement Corporation ([www.timemgmt.com](http://www.timemgmt.com)) offers labor management solutions that assist over 5,500 hospitality operators by improving the efficiency and productivity of their workforce. TMx labor management solutions include performance-based scheduling, dynamic labor forecasting, embedded workflow for employee hiring, multiple time capture solutions and seamless integration to numerous POS, PMS and payroll systems.

Contact:

[tmxmarketing@timemgmt.com](mailto:tmxmarketing@timemgmt.com)

+1 952-943-9077

(C) 2007 TimeManagement Corporation. TMx is a registered trademark of TimeManagement Corporation. All other product and company names mentioned are used for identification purposes only and may be trademarks of their respective owners.

# # #