



FOR IMMEDIATE RELEASE

Contact: Gaelen Bell

312-946-6089

THE CHAMBERLAIN GROUP ACQUIRES PTI INTEGRATED SYSTEMS

Elmhurst, IL – January 10, 2008 – The Chamberlain Group, Inc. has acquired PTI Integrated Systems, Scottsdale, Arizona, as part of its ongoing growth plans in the integrated access control industry. The announcement was made by Chamberlain Chief Executive Officer, J. David Rolls. Terms of the acquisition were not disclosed.

Established in 1979, PTI Integrated Systems is a leading developer and manufacturer delivering complete solutions for access control, security, and site management to customers worldwide. PTI provides hardware and software solutions to targeted industries. Self-storage customers recognized PTI's Falcon controllers, APEX, and VP keypads, coupled with TaskMaster Management software, as complete end to end solutions to integrate the latest technology for access control, security, management software, video integration, wireless and TCP/IP into their solutions.

"This acquisition gives Chamberlain the ability to leverage PTI's unique array of product offerings and capabilities to grow our customer base in new channels and provide even more integrated access solutions and innovation to the commercial and industrial markets," said Rolls. "We are impressed with their business plans and look forward to new opportunities which will follow."

"We are thrilled to join the Chamberlain family and look forward to combining resources to help realize the continued product line development and technological advancement our customers are anticipating," said PTI President and Chief Executive Officer, Lance Comstock, who will remain with the company as a consultant.

- more -

CHAMBERLAIN ACQUIRES PTI INTEGRATED SOLUTIONS – PAGE TWO

The Chamberlain Group, Inc. manufactures and markets access control products including residential garage door openers, commercial door operators, residential and commercial gate operators, telephone entry systems and related access control products.

#