

For Immediate Release

January 9, 2008

Digital Payment Technologies' Products Receive Credit Card Industry Validation

Credit Card Industry's Payment Applications Best Practices (PABP) Ensures Software Vendors Maintain the Highest Levels of Data Security

Vancouver, B.C. — Digital Payment Technologies Corp. (DPT), a leading supplier of electronic parking meters, management software and online services for the global parking industry, is pleased to announce it has successfully achieved third-party validation of its products under the Payment Card Industry (PCI) Data Security Standard (DSS).

Following on the heels of its PCI certification as a Level 1 Service Provider in April 2007, DPT once again engaged PSC of San Jose, CA (www.paysw.com), a Qualified Payment Application Security Professional firm, to achieve official validation of its products under PCI's PABP. PABP has established a set of 13 best practices designed to protect sensitive credit card information from being compromised. These best practices, which also include numerous sub-best practices, are intended to assist software vendors to create secure payment applications that help merchants and service providers comply with PCI regulations.

As a result of successfully completing a third-party audit of its products, DPT products and software versions are posted on a list of validated payment applications found on Visa's Web site (www.visa.com/cisp). The Cardholder Information Security Program (CISP) is Visa's brand name for the PCI standards. The Visa Web site publishes updated lists of both validated payment applications and compliant service providers.

"DPT has a long-term commitment to the security of sensitive customer data, and we are very pleased to provide our clients with products and services that meet the latest PABP standards," said Andrew Scott, DPT CEO. "We believe third-party validation of our products is critical to ensuring the standards are fully met and providing our clients with the assurances they require to successfully meet their own PCI audits. Leadership in the provision of products and services to the parking payment industry is a key focus for DPT."

More information on the PCI DSS and the PCI Security Standards Council (SSC) can be found at <https://www.pcisecuritystandards.org/index.htm>.

The PCI DSS was created in 2004 and is based to a large extent on Visa's CISP previously established in June 2001. The Standard provides guidelines and rules for merchants and service providers handling credit card information, and is intended to protect credit card data, wherever it resides. It assures cardholders that merchants and service providers maintain the highest information security standards. In September 2006, the PCI SSC became the recognized credit card industry standards organization to own, maintain and distribute the PCI DSS and all its supporting documentation.

4105 Grandview Highway Burnaby, BC Canada V5C 6B4

Tel >> 604.688.1959 Fax >> 604.687.4329 Toll Free >> 888.687.6822

About Digital Payment Technologies Corp.

Digital Payment Technologies is an innovative leader in the design, manufacture and distribution of electronic parking meters, management software and online services for the multi-billion-dollar parking industry. The company's products provide complete financial tracking, control and reporting of parking revenue collected by cities, municipalities, universities, parking management companies, private operators and national parks, from customer payment through to bank deposit. In 2007, DPT was named Emerging Company of the Year by the British Columbia Technology Industry Association and placed on Deloitte's Technology Fast 50 and Fast 500 lists for the second year in a row as one of the fastest growing high technology companies in Canada and North America.

For more information, please contact:

Chris Chettle, Vice President Marketing
Digital Payment Technologies Corp.
(604) 688-1959 extension 240
chris.chettle@digitalpaytech.com

or

Steve Campbell
Campbell & Company Strategies Inc.
Vancouver, B.C.
(604) 888-5267
scampbell@campbellpr.bc.ca