

**For Immediate Release**

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**Digital Payment Technologies Achieves PCI Certification  
Credit Card Industry's PCI Data Security Standard Ensures Software Vendors, Merchants, and  
Service Providers Maintain the Highest Levels of Data Security**

Vancouver, BC — Digital Payment Technologies Corp., a leading supplier of revenue-management solutions for the global parking industry, is pleased to announce it has successfully completed its security audit and achieved full certification as a Level 1 Service Provider under the Payment Card Industry (PCI) Data Security Standard.

Digital Payment Technologies engaged PSC of San Jose, CA ([www.paysw.com](http://www.paysw.com)), a Qualified Payment Application Security Professional (QPASP) firm, in September 2006 to achieve official validation and certification for its products and services under the credit card industry's PCI security standard. Certification of Digital Payment's credit card handling systems involved a complete audit and approval of information storage, processing and transmission of credit card information using secure encryption methods, and additionally involves security documentation and updated company security procedures.

Existing and prospective clients working through their own PCI certification process can refer to the Visa and MasterCard websites, where validated service provider companies are posted. Digital Payment has officially been posted on the MasterCard site, and a posting on the Visa website is anticipated in the coming weeks as Visa works through its backlog of certified service providers and merchant applications. MasterCard's list may be found by selecting the Compliant Service Provider List found on its website at the following address:

[http://www.mastercard.com/us/sdp/serviceproviders/compliant\\_serviceprovider.html](http://www.mastercard.com/us/sdp/serviceproviders/compliant_serviceprovider.html)

"We are very pleased to provide our clients with this announcement of PCI certification, as it assures of our commitment to delivering solutions that meet the highest security standards. Our official certification will also greatly assist them in their own PCI audits, as official certification is now mandatory," said Andrew Scott, CEO of Digital Payment Technologies. "The Digital Payment team has put a lot of work into achieving Level 1 certification under PCI, and we are committed to maintaining this certification level over the long-term."

More information on the PCI Data Security Standard and the PCI Security Standards Council may be found at the following web address:

<https://www.pcisecuritystandards.org/index.htm>

The Payment Card Industry (PCI) Data Security Standard was created in 2004 and is based to a large extent on Visa's Cardholder Information Security Program (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 — and assure cardholders that merchants and service providers maintain the highest information security standards. In September 2006, the PCI Security Standards Council ("PCI SSC") became the recognized credit card industry standards organization to own, maintain and distribute the PCI Data Security Standard (DSS) and all its supporting documentation.

**About Digital Payment Technologies Corp.**

Digital Payment is an innovative leader in the design, manufacture and distribution of leading-edge revenue-management hardware, software and wireless solutions for the multi-billion-dollar parking industry. The company's products provide complete financial tracking, control and reporting on parking revenue collected by cities, municipalities, universities, parking management companies, private operators and national parks, from customer payment through to bank deposit.

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