



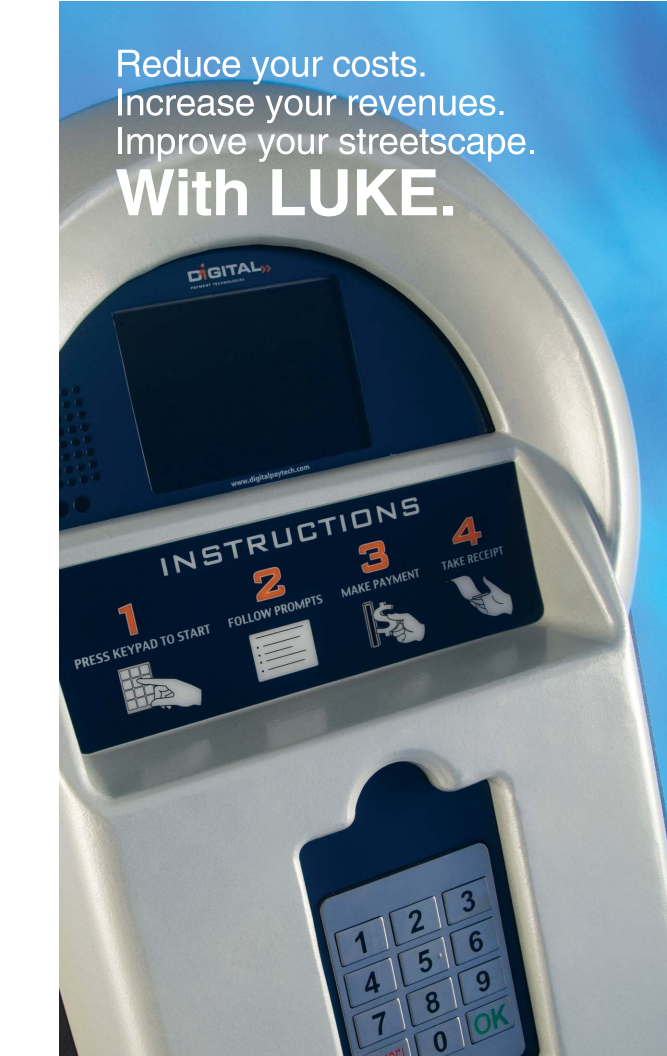
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Single-space meters that only take coins are becoming a thing of the past.

Parking operations are more complex and so is policy in municipal government.

To meet these changes, on-street pay station solutions must be reliable and flexible.

The LUKE multi-space pay station offers more payment options, better revenue opportunities and lower cost of ownership. LUKE is easier for people to use, and easier for operators to maintain.



Digital Payment Technologies created LUKE to improve on-street parking for both municipalities and parkers. LUKE is an effective solution to the growing challenges in municipal parking.

Our technology gives LUKE significant advantages, additional payment options, real-time credit card authorization and remote rate configuration. LUKE has a large, full-color screen that's easy to read and can be programmed with prompts in multiple languages. And LUKE is available in almost any color.









The LUKE Pay Station

LUKE offers benefits to people who pay for parking, including:

- a design that's easy to recognize as a pay station
- large, full-color screen that's easy to read
- prompts in multiple languages
- standard payment options including coins, bills and credit cards
- advanced payment options such as smart cards or campus cards
- a better user experience

Municipalities and institutions choose LUKE because it provides:

- theft-proof design to protect coins and bills
- high levels of encryption for data security
- reduced street clutter
- improved aesthetics, including custom color options
- better user compliance

Parking operators appreciate the advanced features that LUKE offers, including:

- ability to configure rates by date, time and payment type
- Pay-and-Display and/or Pay-by-Space modes
- remote rate and pay station configuration via the Internet or USB key
- real-time credit card processing
- Payment Card Industry (PCI) compliance
- reduced maintenance and collection costs
- complete audit control
- real-time reporting and alarming

Connect with LUKE

The LUKE pay station can work in different modes.

Stand-Alone

Data is collected manually in an easy and efficient process. Our customers are provided with comprehensive management, reporting, and configuration control. Credit card transactions are processed in batches. Rates and messages are created off line and transferred via sneaker-net. Stand-alone systems can be easily upgraded to online systems when required.

Online

We developed our Enterprise Management System (EMS) to give LUKE online capabilities. With EMS, you can use the Internet to manage your parking systems. EMS can connect you directly to your pay stations – each station can advise you when repairs are required and when they should be emptied. No additional hardware is required – LUKE is EMS Ready and just needs a simple Ethernet connection to the Internet.

Server Option

The Enterprise Server option of our EMS service gives our customers the option to own their own server and online software. This option provides customers with complete control over all data and can be very cost effective in municipal or campus deployments.



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LUKE Specifications

- Cabinet 12 gauge cold rolled or stainless steel with no pry points
- Payment Options Coins, Bills, Credit Cards, Smart Cards, Value Cards
- Card Reader Cards are not ingested no moving parts
 Reads track 1, 2 and 3 of all mag-stripe cards conforming to ISO 7810 and 7811
 Reads and writes to chip based smart cards conforming to ISO 7810 and 7816
- Note Stacker 600 or 1000 bill capacity
- Coin Changer Self-replenishing
- Printer 2" or 3" receipt widths
- Display 320 x 240 resolution color or monochrome LCD screen
- Keypad Tactile buttons or piezo-electric non-moving buttons
- Locks Can be re-keyed twice without removing lock cylinder
- Communications GSM/GPRS, CDMA, 802.11b/g Wi-Fi, metro-scale Wi-Fi Networks, Ethernet
- Environmental Specifications Ambient Range of -40°C to +55°C (-40°F to +131°F)* and up to 95% Relative Humidity
- Power AC 120 V, 60 Hz for charging battery or integrated solar panel (20 W)
- Operation Modes Pay-and-Display and/or Pay-by-Space
- Multi-lingual Option Up to 4 languages using roman or non-roman characters
- Audible Alarm Senses shock and vibration
- Online Option Real-time credit card processing, real-time reporting, maintenance and security alarms, remote rate configuration, integration with third party technologies, and more
- Color Custom colors available
- Instruction Panel Customizable
- Standards PCI Compliant, UL/CSA Approved, ADA Compliant
- * -40°C (-40°F) based on separately purchased heater/insulator option. Low end of range is -20°C (-4°F) ambient without heater/insulator option.

Digital Payment Technologies Corp.

We are a North American company that designs and manufactures solutions for the parking industry, with an expanded range of web based applications and integration with third party technologies in such areas as smart cards, communications protocols, and enforcement systems.

We're always exploring new ways to add value to our products:

- first North American on-street parking pay station integrated with a metro-scale Wi-Fi network
- first to enable customers to host their own server for online services
- first to integrate a color screen into a multi-space on-street parking pay station
- first to develop integration between pay stations and Pay-by-Cell parking so enforcement data can be automatically consolidated for both systems

Our products are supported by outstanding customer service. We're available to help you around the clock with 24/7 telephone support. Our Client Services Support Portal allows you to email support questions, check the status of your helpdesk ticket, download product documentation, browse knowledgebase articles, and access live remote support. We also have a growing network of resellers to provide local sales and on-site support.



To learn more about LUKE or find a local reseller, please call 1-888-687-6822 or visit our website at www.digitalpaytech.com.

