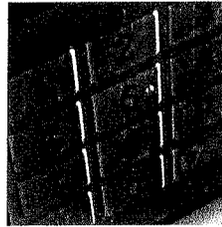
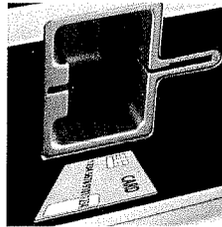
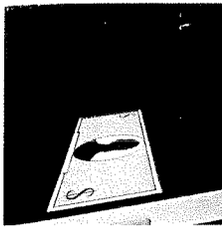


MAY 20 2010 #2

Digital Payment Technologies (DPT) 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, including the RADIUS power management system for pay station deployment in low sunlight conditions, 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 different languages. And LUKE is available in almost any color.



LUKE

The LUKE Pay Station

Parkers prefer LUKE because it provides:

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

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 LUKE because it provides:

- the ability to configure rates remotely – by date, time and payment type
- Pay-and-Display and Pay-by-Space modes
- integration with industry leading enforcement systems
- real-time credit card processing
- Payment Card Industry (PCI) compliance
- reduced maintenance and collection costs
- RADIUS power management system
- 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 clients are provided with comprehensive management, reporting, and configuration control. Credit card transactions are processed in batches. Rates and messages are created offline and transferred via sneakernet. 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 clients the option to own their own server and online software. This option provides clients with complete control over all data and can be very cost-effective in municipal or campus deployments.

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.