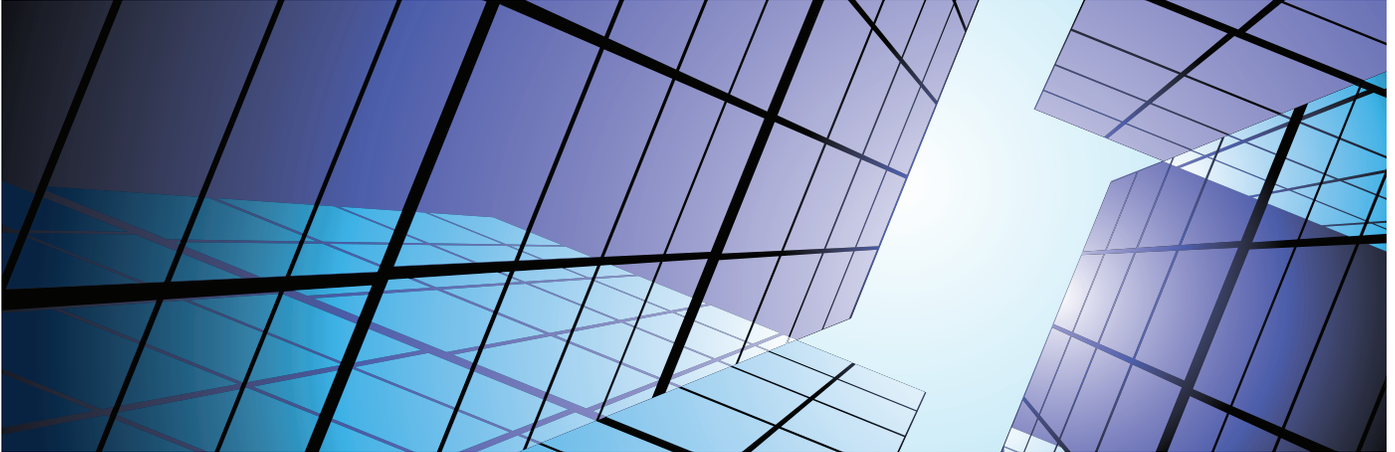


# Metro-Scale Wi-Fi

## Don't Park in the Past. Maximize Your Network



Parking operations that require everything to be done manually are time-consuming and expensive. The cost of staff, ongoing maintenance, and the batch processing of credit card transactions can have a real effect on profit margins.

These issues are quickly becoming a thing of the past as Digital Payment Technologies (DPT) and leading metro-scale Wi-Fi technology manufacturers like Tropos Networks and Skypilot Networks deliver turnkey solutions to bring municipal parking operations into the 21<sup>st</sup> century.

### Wireless Parking Applications

The addition of metro-scale Wi-Fi support to the LUKE pay station provides municipalities with powerful new applications that can positively impact the bottom line, increase operational efficiencies, and improve the user experience. Such applications include:

#### Remote Access

By connecting all pay stations through a Tropos or SkyPilot network, remote access to pay station data and the consolidation of enforcement data is easy.

#### Real-Time Credit Card Processing

Preauthorizing credit card transactions with credit

card companies prior to printing a parking receipt virtually eliminate sales on lost, stolen or expired credit cards.

#### Monitoring and Alarming

Real-time monitoring and alarming sends information to your field staff about the status of each pay station so they can proactively respond to maintenance issues and potential vandalism.

#### Reporting

Use a web browser to generate real-time reports based on transactions and space information communicated from your pay stations.

#### Campus Card / Value Card Processing

Support the use and authorization of campus and value cards used at many educational institutions to pay for books, food, and now parking.

#### Pay-by-Cell

Facilitate the option to pay for parking by cell phone by consolidating pay station and cell phone payment transaction data for enforcement purposes.

#### Add Time Functionality

Enable parkers to add time to their parking permit by using any pay station connected to the network.

# Metro-Scale Wi-Fi

## Wireless Parking Benefits

- Eliminate credit card bad debt losses with real-time credit card processing
- Increase revenues and pay station up time with wireless alarming
- Reduce operational costs by eliminating on-going cellular charges
- Expanded user convenience with new services
- Achieve a rate of return on your wireless investment in less than one year

## Technology Integration

Tropos Networks and Skypilot Networks are market leaders in delivering metro-scale Wi-Fi network systems. DPT's on-going technical relationship with both companies ensures customers are delivered network solutions that provide high levels of security, reliability, and cost justifiable wireless applications.

Beyond networking parking pay stations, metro-scale Wi-Fi networks offer municipalities applications that can deliver new services to citizens, improve the reliability of communications, and positively impact the city's bottom line. Such applications include:

### Mobile Internet

Allow people to take their offices on the road with reliable broadband data connections in the field.

### Small Business Broadband Internet Access

Offer the lowest capital and operating costs and fastest set-ups of any alternative for true broadband.

### Video Surveillance

Provides extra eyes on the street to improve security and reduce theft.

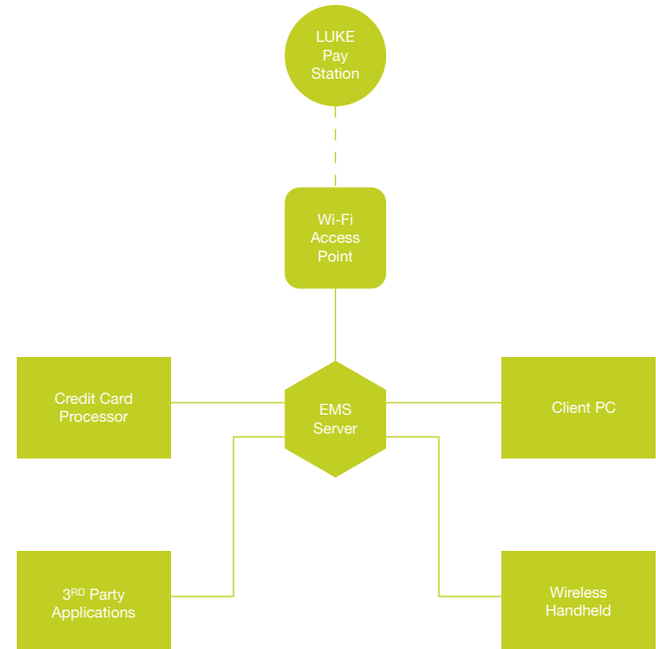
### Wireless Utility Meter Reading

Eliminate a normally labor intensive process to save human effort, time and costs

The number of wireless applications continues to grow. And the on-going investment involved in deploying a metro-scale Wi-Fi network is often far less than the alternatives, thereby saving you scarce operating dollars while leveraging the value of your communications network.

## Components in the Network

- DPT's LUKE pay station for on-street parking
- DPT's Enterprise Management System (EMS)
- Wi-Fi Network Hardware and Software
- Third party suppliers for additional services such as credit card processing and Pay-by-Cell



Parking applications with DPT and leading Wi-Fi providers are reliable, secure, and fast. To learn more about how to maximize the rate of return with your network and parking technology investment, contact Digital Payment Technologies today.

### Digital Payment Technologies

4105 Grandview Highway  
Burnaby, BC  
V5C 6B4

1.888.687.6822 | [digitalpaytech.com](http://digitalpaytech.com)