

T E C H N I C A L S P E C I F I C A T I O N S

Strada BNA

Optimum functionality, running on solar power



High parking compliance

Greater customer satisfaction

Extreme solar autonomy



Strada BNA

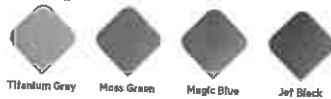
General design

Anti-corrosive steel

Size (HxWxD): 68.5" x 16.9" x 11.4" / 1,740 x 430 x 290 mm

Weight: 330.69 lb / 150 kg

Standard colors:



Temperature - Humidity: -13°F to +131°F / -25°C to +55°C - up to 95% relative humidity at 131°F / 55°C
EN 12414 / CE marking

User Interface

Greyscale graphic LCD module

- module size: 4" x 2.75" / 101 x 70 mm
- module resolution: 160 x 80 dots

Pay & Display, Pay by Space, Pay by Plate configurations available

Numeric keypad and alphanumeric capacitive keyboard optional

Payment

Coin selector

- Automatic opening upon coin insertion
- Patented motor-driven coin selector: maximum 14 different types of coins or tokens (programmable)
- Multi-criteria coins identification

Banknote reader

- CashCode SM/MSM backload validator
- Up to 84 accepted banknotes

Payment kits: smartcards & bank cards, EMV 2000

Collection

Separate exchangeable cashbox

- Weight: 9.48 lb / 4.3 kg empty - approx. 52.91 lb / 24 kg full
- Volume: 4.46 l

Separate bill stacker

- Weight: 2.87 lb / 1.3 kg empty - approx. 55.12 lb / 25 kg full
- Volume: 500 bills (\$US 1.00)

Power supply

Solar or mains

Security

Money storage EN 14450 Level 2 certified

Attack detection

Additional shieldings and security enhancements

Ticket

Thermal graphic printer - Horizontal or vertical printing - Text and logo - 203 dots per inch per line / 8 dots per mm per line
448 dots per column - Paper or self-adhesive tickets - Standard format 2.36" x 2.75" / 60 x 70 mm - Capacity up to 6,500 tickets

Communications

3G modem, Ethernet

Environment

More than 95% recyclable (ISO 22628) / European directives - RoHS and WEEE

CALE America, Inc.

LED Light Bar



- Retro fits on any MP104 meter
- Gives patrons light to use meter in dark settings
- Works with Solar-powered meter application

Paying for Parking at Night Just Got Easier



CALE America, Inc. has developed a light bar that greatly assists a City's parking patrons to make payments during evening enforcement hours or in low-light areas. CALE offers to sell this product to the City with detailed instructions on how to properly install it to your existing meter population or we can schedule an installation of this feature for you.

Key Features of the light bar:

- Allows parking patron to easily read instructions on the face of the meter.
- Allows parking patron to easily view the complete layout of the meter interface.
- Allows maintenance staff two free hands while servicing the meter at night.
- Will work with both A/C and solar powered meter configurations.
- Light bar is powder coated to match the existing color of meter.
- Motion sensed to keep power consumption down.
- Constructed from a solid block of aluminum.

For more information, contact the CALE Sales Team at (813) 405-3900

or sales@caleamerica.com.

CALE WEBOFFICE



Total parking control with Cale WebOffice

Cale WebOffice (CWO) is a web-based Software as a Service (SaaS) solution for managing Cale payment terminals. CWO lets you monitor, program and control Cale terminals from your web browser which makes it quick and easy to transfer information over the Internet. CWO allows you to cut costs by maximising operational efficiency and service. At the same time, it provides very flexible and user-friendly management of parking systems. All you need is an Internet connection.



Easy operation direct from your desk

CWO puts you in control by providing information, reports and statistics directly and securely via a standard Internet browser. As the application is web-based, a computer with access to the Internet is all that is required; no special software needs to be installed. Since each user logs in to the system with their own unique username and password, members of the parking management team can be assigned with varying appropriate levels of access within the system.



CWO supports several languages and can be adapted to support new language requests.

Total monitoring of all terminals

The terminal status page provides an immediate overview of any action that needs to be taken to maintain the full availability of your terminals. Combine this with the terminal map feature and you will be able to plan where to send your maintenance personnel.

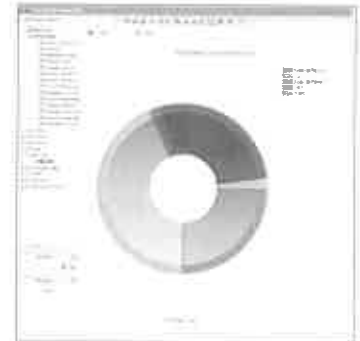
Information such as collection status, revenues, number of tickets sold is clearly displayed in CWO and can be used as the basis for making decisions to ensure that the necessary action is taken to optimise your parking operations.

Information is transmitted automatically between the terminals and CWO, meaning that all users always have up-to-date information about the parking operations.



Simple, clear statistics

CWO offers many administrative and financial advantages. The analysis tool allows you to generate graphs and reports for a specific terminal or terminal group regarding for example number of issued tickets, revenue and time of ticket sales information. Apart from predefined reports, the analysis tool also allows you to create custom-built reports based on the data you are interested in. Reports can be printed or exported to Excel.



CWO warns you in good time

Ensuring that there is always optimum availability of terminals within large parking operations can be a difficult challenge. Maintenance requests are often reported by the parking attendants patrolling the streets or by drivers when they cannot pay for their parking. CWO works proactively with automatic alarms processing to not only maximise profit but also terminal availability, which is much appreciated by motorists.

Cale terminals send both warnings and critical alarms to CWO for immediate follow-up and future event statistics. If, for example, a terminal is low on tickets, the terminal sends a warning message to CWO, which stores the message and automatically forwards it to an on-duty service technician by e-mail or text message*. The warning received allows the technician to plan when to replenish tickets.

The handling of alarms by Cale terminals, combined with the processing within CWO, means that any faults that may occur will have a minimal effect on income or availability.

All events and purchases are also reported and can be analysed in CWO. The combination of detailed event and purchase information provides a good base for quick investigation of penalty charge notice claims.



* The text message function requires a separate third party subscription.

Systems configuration

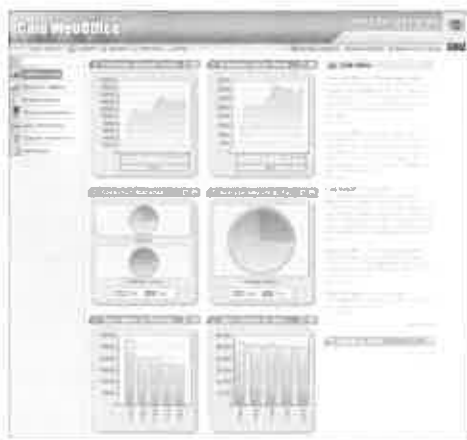
CWO can be used to program, update and reconfigure terminals. The terminals can be divided into different nodes (e.g. sections of a city) so that an update only affects terminals within that node if requested. This is particularly beneficial for larger parking operations with various terminals, tariffs and hours of operation. Also, if a new terminal is added to a node, that terminal can inherit the settings of the already existing terminals in that node.

Add the features you want

To enhance user experience, CWO offers the possibility of adding extra licences to the basic configuration. The idea is that you only pay for the features you need. Available licences include:

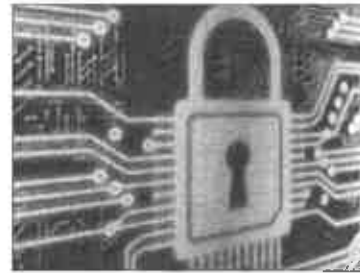
- Terminal Map - Gives you a great overview of your terminals and their status.
- Online Permit Account - An innovative way of permit handling for residents.
- Software Packages - Lets you update terminal software remotely.
- Data Export - Exports data from CWO to another system.
- Online Purchase Transfer - Sends purchase data in real-time to a third party system.
- Terminal Access - Controls who has access to the terminals (both physical and in CWO).
- Pay by Space - Enables Pay by Space functionality and statistics related to it.

A brochure is available for each licence, describing it in more detail. CWO is constantly evolving and new licences will be added in the future.



Secure and smart solutions

CWO has a high level of security built into it. The administrator can assign different access levels and privileges to users. For example, one person can be allowed to deal with the alarm function, another can only change terminal groups and a third can be allowed to analyse reports and statistics.



Security is the highest priority when implementing and using CWO. Protecting information from being accessed by unauthorised parties is one of the key elements that the system is based on.

The access levels can also be used to control the physical access to terminals equipped with the patented e-lock solution from Cale. By assigning different privileges to different user roles, you can control access to terminals down to the hour. All access attempts are registered so you can monitor who has been accessing the terminal.

CWO has built-in elements ensuring that the confidentiality and security of customer information is protected:

- **Ownership of data**

Only the customer has access to data from the customer's terminals. The data is completely owned by the customer and is securely stored in the CWO database.
- **Secure log-in**

The login procedure requires a unique username and password which gives the users access to functions according to assigned user privileges.
- **Data encryption**

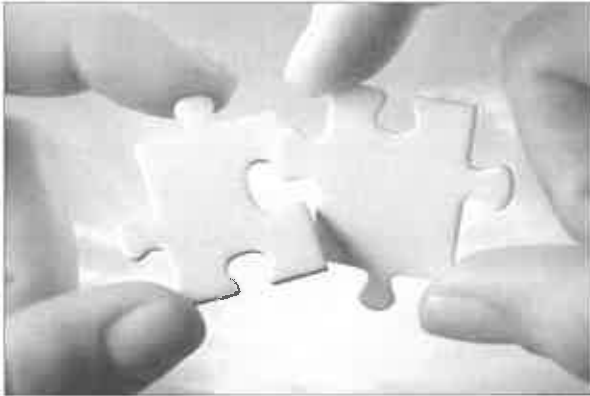
All data transferred between the user's computer and CWO is encrypted with strong SSL (128-bit). This means that third parties cannot monitor transferred data.
- **Backup routines**

CWO contains valuable customer data that is backed up in a secure manner.

Integration with third-party systems

One of the great advantages of CWO is that it can be integrated with third-party for a complete parking solution. CWO supports the sending and receiving of information from other systems. Combining information from several systems really is the future of any successful parking operation.

Cale has numerous examples of successful integrations where information from CWO has been used to help operators achieve improvements in enforcement, control and ticketing.



The Software as a Service solution

One of the growing trends in today's IT services is the Software as a Service (SaaS) solution in which a service provider offers an online application. There are numerous advantages in using SaaS services as part of an IT strategy. The CWO SaaS solution offers many advantages compared to traditional application deployment:

- No assistance is required from application specialists, which minimises overhead costs and makes it easy to estimate and budget the CWO subscription services.
- New applications and functions are launched centrally without requiring any customer resources for installation, upgrades, configuration and troubleshooting.
- The customer doesn't need to invest in expensive equipment.

CWO has a scalable architecture that delivers a reliable service starting from day one, and continues to maintain the same performance as your service demand and operation size increase.

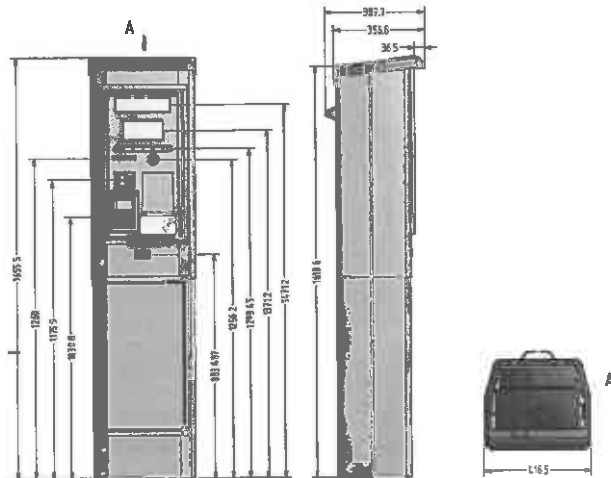
Due to continual product development specifications are subject to change without notice.



Cale America Inc.
13808 Monroes Business Park
Tampa, FL 33635
Phone: 813.405.3900
Fax: 813.405.3909
sales@caleamerica.com

CWT COMPACT

TECHNICAL DATA



All measurements in mm.

Cabinet and pedestal

Dimensions (HxWxD) 1,655.5 x 416.5 x 389.7 mm *
(65.18" x 16.40" x 15.34").

Weight	75-85 kg (165–187 pounds).
Construction	LDX stainless steel and aluminium.
Compliance	Tested according to EN 12414, EN14450, MIL810, CE, FCC, ADA, DDA, PMR, Electrical safety and PCI level 1. Designed and produced according to ISO 9001 and ISO 14001.

Electrical data

Mains operation	230 V / 115 V AC
Battery operation	12 V DC **
Solar operation	12 V, 10.5 W ***

Environmental conditions

Operating temp.	-35 °C to 60 °C (-31 °F to 158 °F).
Relative humidity	Up to 97%.
Heating	High efficiency heaters with thermostat. Only available with mains power.

Operation

Function buttons	Touch technology: <ul style="list-style-type: none">- 4 software controlled buttons below the display.- Separate Accept and Reject buttons.- Alphanumeric keyboard with up to 48 buttons.
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CPU System and display

Display	Graphical, monochrome, 6.6". Supports various alphabets.
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Appl. & data memory SD card, up to 4 GB.

Near field communication

NFC	Contactless card or RFID tag for Electronic lock access and Cale Online Permit Account service.
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Card payment

Magstripe	Insertion reader for track2 with various online processing services.
EMV	Insertion reader with optional PIN-pad mounted in a recessed privacy shield.
Contactless	Mifare DESFire smart card support. Also used for Electronic lock access and Cale Online Permit Account service.

*) Terminal height for disabled access available (ADA, DDA). 100 mm shorter pedestal is available for this purpose.

**) Operation time on battery depends on battery size, environmental conditions and ticket purchase volumes.

**) Operation time on solar depends on battery size, environmental conditions and the geographical location.



CALE

Coin system

Coin slot protection	Mechanical coin slot shutter with inductive loop.
Coin verifier	Industry standard for up to 16 coins/tokens, three switch controlled, reprogrammable, tolerance ranges.
Escrow volume	0.35 litres, 12.3 fl oz (UK) or 1.8 fl oz (US).
Cash vault	4 mm (0.16") sheet metal with side drilling protection.
Cash vault door	6 mm (0.24") hardened steel, 4-way and 6 points, drilling-protected locking latches.
Cash vault locks	Abloy Exec.
Coin box	4.6 litres, 161.9 fl oz (UK) or 155.5 fl oz (US) with presence sensor. SW controlled overflow protection. Closed cash collection system supported.
Audit ticket	Supported.

Printer

Printer type	Thermoelectric.
Graphics	Supported.
Orientation	Landscape and portrait.
Paper supply	57 mm (2.24"), from roll.
Black mark	Supported.
Ticket length	75–150 mm (2.95–5.90").
No. of tickets	Up to 4 500 per roll.
Paper thickness	55–110 g/m ² .
Paper loading	Automatic.
Take ticket sensor	Standard.

Communication

GPRS	Supported.
3G	Supported.
LAN	Supported.
Type of data	Transactions, blacklists, tariffs, parameters, SW, OS, Firmware, statistics, alarms, etc.

Miscellaneous

Mounting frame	The CWT Compact is compatible with base anchors supplied by Cale and various other terminal suppliers.
Electronic locks	Patented Cale technology with central administration and both electronic and mechanical opening mechanisms.
Buzzer	Supported.
Audio	Multi language audio support with pre-recorded messages or sounds for press of a button, panels, popups etc.
LED light	Supported.
Vibration detector	Supported.

Central administration

Software	Cale WebOffice 2 central management system. Hosted Software as a Service (SaaS) Solution.
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Some of the features described may be optional. Due to continual product development, specifications are subject to change without notice.



CALE

www.caleamerica.com



This Service Level Agreement (SLA) is intended to define the quality standards of the Cloud based services provided to you (Licensee) by United Public Safety (UPsafety).

1). DEFINITIONS

i. **Claim:** means a claim submitted by Customer to United Public Safety pursuant to this SLA that a Service Level has not been met and that a Service Credit may be due to Customer.

ii. **Customer:** refers to the organization that has signed a licensing agreement with United Public Safety for Cloud services.

iii. **Customer Support:** means the services provided by United Public Safety to maintain reliable and continuous Cloud services.

iv. **Incident:** means any set of circumstances resulting in a failure to meet a Service Level.

v. **UPsafety:** is your Cloud Service Provider and the Licensor.

vi. **Service or Services:** refers to UPsafety's implementation of Microsoft's Cloud services provided to Customer.

vii. **Service Credit:** is the percentage of the monthly service fees for the service that is credited to Customer for a validated Claim.

viii. **Service Level:** Is the Cloud quality standards provided by United Public Safety specifically set forth below.

2). SERVICE CREDIT CLAIMS:

i. United Public Safety provides this SLA subject to the following terms. This SLA will be fixed for the duration of the initial term of the subscription. When a subscription is renewed, there may be a new SLA that applies to the renewal. You may review the most current version of the SLA by visiting: <http://www.upsafety.net>.

ii. In order to be eligible to submit a Claim, you must be a current paid subscriber.

iii. To submit a Claim, contact Customer Support by telephone (215) 394-1906 or email at support@upsafety.net and provide the following details:

- a) Descriptions of the Incident(s).
- b) Date and approximate time.
- c) Affected service: ToCite®, CityCite®, CodeCite™, ForCite® etc.



- d) Duration of incident.
- e) Effect of the incident.
- f) Any steps taken to resolve the incident.

iv. Submit the Claim, including sufficient evidence to support the Claim, by the end of the billing month following the billing month in which the incident occurred.

v. In the event that more than one Service Level is not met because of the same Incident Customer must choose only one Service Level under which a Claim can be made based, No other Claim under any other Service Level will be accepted for that Incident.

c. SLA Exclusions

i. This SLA and any applicable Service Levels do not apply to any performance or availability issues:

1. Due to factors outside UPsafety's reasonable control;
2. The incident resulted from Customer's or third party hardware or software.
3. That resulted from actions or inactions of Customer or third parties;
4. Caused by Customer's use of the Service after United Public Safety advised Customer to modify its use of the Service.
5. During beta and/or trial Services.
6. Attributable to the acts or omissions of Customer or Customer's employees, agents, contractors, or vendors, or anyone gaining access to United Public Safety's Service by means of Customer's passwords or equipment.

d. Service Credits

i. The amount and method of calculation of Service Credits is described below in connection with each Service Level description.

ii. Service Credits are the Customer's sole and exclusive remedy

iii. Service Credits awarded in any billing month shall not, under any circumstance, exceed Customer's monthly subscription fees.

iv. Service Credits for this SLA will only be calculated against monthly fees associated Cloud services.



2. SERVICE LEVELS

Monthly Connectivity Uptime Service Level Definitions.

- 1. Monthly Connectivity Minutes is the total accumulated minutes during a billing month for Cloud services calculated on a 30 day rolling basis.
- 2. Connectivity Downtime is the total accumulated minutes that deployed Internet facing roles have no external connectivity during a five minute period, as measured and aggregated in five minute intervals. Under any circumstances, Internet connectivity between the Customer and the Customers Internet Service Provider (ISP) is not covered under this SLA.
- 3. Monthly Connectivity Uptime Percentage for a specific Customer is the total number of Maximum Connectivity Minutes less Connectivity Downtime divided by Maximum Connectivity Minutes for a billing month for a given subscription of Cloud services. Monthly Connectivity Uptime Percentage is reflected by the following formula:
Maximum Connectivity Minutes – Connectivity Downtime = Monthly Connectivity Maximum Connectivity Minutes Uptime Percentage

Monthly Uptime Percentage	Service Credit*
<99.9%	10%
<99%	15%

*Service Credit applies only to UPsafety’s Cloud Services.

Ex. 1

If a Service Claim is submitted to UPsafety and verified for Cloud Connectivity Downtime (not excluded by section 2.c. SLA Exclusions) for greater than 45 minutes and less than 7 hours and 15 minutes, a 10% Service Credit will be applied against your monthly fees associated with Cloud Services.

Ex. 2

If a Service Claim is submitted to UPsafety and verified for Cloud Connectivity Downtime (not excluded by section 2.c. SLA Exclusions) for greater than 7 hours and 20 minutes, a 15% Service Credit will be applied against your monthly fees associated with Cloud Services.



**Cale - Confidential Quotation
For: Town of York**

Quote Issued: February 24, 2016

Quote Expires: March 31, 2016

Quote Name: York, ME (5 CWT)

Quote ID: 502

General Information

Bill To:
Town of York
36 Main Street, York
York, ME 03909-6244

Contact:
Town of York
36 Main Street, York
York, ME 03909-6244

Prepared By:
Brett Ruhmann

Prepared For:
Dean Lessard

Equipment

Product Name	Quantity	Unit Price	Year One Total	Year Two Total	Year Three Total
Web Terminal Pay Station	5	\$8,750.00	\$43,750.00		
Pay by Space	5	\$0.00	\$0.00		
AC Charging	5	\$0.00	\$0.00		
Coin Acceptance	5	\$0.00	\$0.00		
Credit/Debit Card Acceptance	5	\$0.00	\$0.00		
Receipt Paper	5	\$125.00	\$625.00		
Light Bar with Motion Sensor	5	\$400.00	\$2,000.00		
Tilt Board Kit with Siren	5	\$125.00	\$625.00		
Annual Total			\$47,000.00	\$0.00	\$0.00

On-Going Services

Product Name	Quantity	Sales Price	Year One Total	Year Two Total	Year Three Total
WebOffice - Pay by Space with Remote Enforcement Module	5	\$660.00	\$3,300.00		
Annual Total			\$3,300.00	\$0.00	\$0.00

General Services

Product Name	Quantity	Sales Price	Year One Total	Year Two Total	Year Three Total
Installation - Labor	5	\$250.00	\$1,250.00		
Shipping Charges	5	\$200.00	\$1,000.00		
Training	1	\$750.00	\$750.00		
Annual Total			\$3,000.00	\$0.00	\$0.00

Payment Services

Product Name	Quantity	Transaction Fee

Total Costs

Year One Total	Year Two Total	Year Three Total
\$53,300.00	\$0.00	\$0.00

All prices stated are exclusive of taxes and shipping costs unless specifically itemized in this quotation. Customer is responsible for all taxes or providing proof of tax-exempt status. By accepting this order, Customer agrees to be bound by all applicable terms and conditions or terms of existing contract(s) between Customer and Cale for the same products and services, if any:

Accepted by: _____ Date: ____/____/____



Date: August 24, 2016
 Quotation: 0816-U2621

Agreement to Purchase

Purchase Price - One Year Term				
Hardware Package	Price	Quantity		Total Value
N5Scan Hardware Pkg	\$ 2,410.00	6		\$ 14,460.00
Data Plan	Price	Quantity	Years	Total Value
N5Scan Annual Data Plan	\$ 299.00	6	1	\$ 1,794.00
Software Package	Price	Quantity	Months	Total Value
CityCite Monthly Mobile License	\$ 249.00	6	12	\$ 17,928.00
Consumables	Price	Quantity		Total Value
Paper, Case - 50 Rolls	\$ 141.00	1		N/C
Required	Price			Total Value
ToCare	\$1,875.00	1		\$1,875.00
1Day On-Site Training	\$1,500.00	1		\$1,500.00
Total				\$ 37,557.00

York Police Department
 36 Main Street
 York, ME 03909

United Public Safety
 419 Sargon Way, Suite J
 Horsham, PA 19044

By:

 Print Name:

 Title:

By:

 Print Name:

 Title:

419 Sargon Way
Horsham, PA 19044
☎ 215.394.1906
☎ 215.394.1908
sales@upsafety.net
support@upsafety.net



www.upsafety.net

ForCommerce Agreement

I _____ acknowledge that United Public Safety will charge the **patron** of City of York \$1.00 plus a 4.9% Convenience Fee or a \$1.00 plus a 3.9% Convenience Fee (American Express Not Accepted) to each transaction processed through the United Public Safety ForCommerce e-Commerce Site.

ECOMMERCE TERMS:

I choose: \$1.00 plus a 4.9% Convenience Fee OR \$1.00 plus a 3.9% Convenience Fee (no Amex)

I, the undersigned, have the authority to agree to and commit to the terms as stated above:

York Police Department
36 Main Street
York, ME 03909

United Public Safety
419 Sargon Way
Horsham, PA 19044

Signature: _____

Signature: _____

Print Name: _____

Print Name: _____

Title: _____

Title: _____

Date: _____

Date: _____



Tel: 215.394.1906 / Fax: 215.394.1908 / sales@upsafety.net

QUOTATION 0816-U2621 Page 1 of 2

TO: York Police Department
 Charles Szeniaowski
 36 Main Street
 York, ME 03909

PLEASE INDICATE THE ABOVE NUMBER WHEN ORDERING.

QUOTATION DATE August 24, 2016	SALES PERSON John Holland
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ESTIMATED SHIP DATE 2 - 4 Weeks	SHIPPED VIA Best Way	F.O.B. Horsham, PA	TERMS Due Prior to Installation
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United Public Safety is pleased to submit the following quotation for your review.

<u>Model</u>	<u>Hardware Package</u>	<u>Quantity 1 - Per Unit Price</u>
<u>N5Scan- Android Hand Held Computer with Integrated Printer</u> 4G LTE, 5.7 in. Super AMOLED display, Android OS v4.3, Integrated Honeywell Scanner, Multitouch Capacitive Touchscreen, Internal Memory: 16GB Storage, 2GB RAM, Card slot: microSD up to 64GB, 13MP Camera with LED Flash, Wi-Fi 802.11 a/b/g/n/ac, Bluetooth v4.0, A-GPS Support, IP65 Rated, 1D/2D Barcode Imaging Utility, Internal Li-Ion 3200 mAh Battery, Hot Swappable High Capacity Battery, Rain Guard, Mag Stripe Reader: 3 Channel, 4 Distinct Hot Keys, Integrated 3" Thermal Printer		\$2,410.00
<u>N5Scan Dual Drop-in Cradle/Battery Charger(Mobile or Desk Mount)</u> (Includes Power Supply, Cable and Spare Battery)		Included
<u>Verizon 1GB Data Plan</u>		\$299.00/per year
<u>Three (3) Year Extended Warranty</u>		\$663.00

Purchase Terms: Due Prior to Installation, FOB Horsham, Pennsylvania
Data Plan Terms: 1st Year Due With Order, Billed Annually
Warranty: All Hardware Warranted through the duration of the initial software contract. Hardware can be covered for an additional Two (2) Years under Extended Warranty Plan. (must use approved thermal paper).
Delivery: Two (2) to Four (4) weeks after receipt of order.

WE ARE PLEASED TO SUBMIT THE ABOVE QUOTATION FOR YOUR CONSIDERATION. SHOULD YOU PLACE AN ORDER, BE ASSURED IT WILL RECEIVE OUR PROMPT ATTENTION. THIS QUOTATION IS SUBJECT TO THE CONDITIONS INCLUDED UNDER SEPARATE COVER, AND IS VALID FOR 30 DAYS. THEREAFTER IT IS SUBJECT TO CHANGE WITHOUT NOTICE.



Tel: 215.394.1906 / Fax: 215.394.1908 / sales@upsafety.net

QUOTATION 0816-U2621 Page 2 of 2

TO: York Police Department
 Charles Szeniakwski
 36 Main Street
 York, ME 03909

QUOTATION DATE August 24, 2016	SALES PERSON John Holland
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ESTIMATED SHIP DATE 2 - 4 Weeks ARO	SHIPPED VIA Best Way	F.O.B. Horsham, PA	TERMS See Below
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<u>Software Package</u>	
CityCite Cloud Subscription Software Monthly per Mobile License:	\$249.00
<p>eCommerce - A \$1.00 plus 4.9% Convenience Fee will be added to each transaction processed and charged to the patron or a \$1.00 plus 3.9% Convenience Fee (<i>American Express not accepted</i>) will be added to each transaction processed and charged to the patron.</p>	
SureLock Software per Device (Optional)	\$39.00
<u>Set Up and Training</u>	
ToCare Installation and Support Fee - Nonrecurring Charge	\$1,875.00
Includes:	<ul style="list-style-type: none"> • Initial Entering of Violation Codes • Initial Web Training • Initial Support • Setup Configuration • Vehicle Code Synchronization • Unique Municipal Ticket Numbers • User Information Security • Web Set Up • Test Synchronization with back end • Box of Start Up Paper • 24/7/365 Support
<p>Additional Custom Development to be Quoted Separately If Data Migration is needed, contact your salesperson for an additional quotation</p>	
One Day On-Site Training	\$1,500.00
Set Up Terms:	Due Prior to Installation
Software Terms:	Billed Quarterly or Annually depending on customer request. First quarterly invoice must be paid prior to installation.

WE ARE PLEASED TO SUBMIT THE ABOVE QUOTATION FOR YOUR CONSIDERATION. SHOULD YOU PLACE AN ORDER, BE ASSURED IT WILL RECEIVE OUR PROMPT ATTENTION. THIS QUOTATION IS SUBJECT TO THE CONDITIONS INCLUDED UNDER SEPARATE COVER, AND IS VALID FOR 30 DAYS. THEREAFTER IT IS SUBJECT TO CHANGE WITHOUT NOTICE.

419 Sargon Way
Horsham, PA 19044
☎ 215.394.1906
☎ 215.394.1908
sales@upsafety.net
support@upsafety.net



www.upsafety.net

CityCite+ Cloud Subscription Software Package

- ToCite Cloud Based Back Office Technology
- One Concurrent Back Office License for each ToCite License *(Additional Licenses to be Quoted)*
- Secure and Encrypted Web Interface
- Subscription Payment based upon number of ToCite Mobile Handhelds
- ToCite Mobile Application
- Mobile Application Customization System
- Handheld Management System
- Parking Ticket Issuing System
- iChalk Virtual Tire Marking System
- Virtual License Plate Permitting System
- Ticket Number Generation and Management
- Permit Issuing System
- ToCite Cloud Export System to Third Party Systems
- ToCite Cloud Automated System Backup and Restore
- 24/7 Telephone and Web Support
- Updates and Maintenance for ToCite Cloud and ToCite Mobile Applications
- Web based Training
- ToCite Cloud Ticket Management and Payment Processing
- ToCite Cloud Advanced Customizable Reporting System
- ToCite eCommerce Management and Customization System
- ToCite Ticket Payment eCommerce Web Site
- ToCite Permit Payment eCommerce Web Site
- Boot and Tow
- Pay to Park Integration
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