Staying Ahead Of The Curve
With CSI POS .Net Platform

Available in English, French, Spanish, Persian, Romanian, & Dutch
These days, the question of on-premises standalone versus cloud environments often comes up. Which type of computing solution will work the best for you?

Cloud adoption is ticking upward at an ever-increasing rate, and businesses are taking advantage of the benefits that storing data and applications in off-premises environments can provide. There are some companies that still prefer to deploy their software solutions on-premises as opposed to the cloud.

Both approaches offer their own unique advantages, but it may not be easy to distinguish which would be the best for you without the proper consideration.

**Cloud-based solution** is hosted on the CSI servers and accessed through a thin client software. No need to purchase and maintain on-premise server.

**On-premise standalone** is installed locally, on a company’s own computers and servers.

**Cloud-based software** is priced under a monthly or annual subscription basis, with no recurring fees for support, updates. Minimum initial investment.

**Cloud-based** requires fast, reliable and stable internet connection. Without internet, the software can’t operate. Minimum 1MB download/upload speed.

**On-premise software** is priced under a one-time license fee. There are recurring annual fees for support, and updates. The low entry cost of cloud-based software—compared with upfront license fees—has contributed to its widespread adoption.

Cloud-based offers an effective way to run your business better than ever before. The valuable data is protected from natural disasters, fire, and theft. In addition, Cloud-based gives customers peace of mind from the complexities of managing and maintaining the computers and data. The focus should be on running the business and not managing the computer system!

Cloud-based software can be accessed from anywhere, using any device like PC, Smart Phone, and Tablet.

Cloud-based offers Web site and App integration for pickup/delivery service or customer account lookup or payment.

Cloud-based is ideal for multi-store operation. Cloud software can reflect and update data in real-time, so information such as productivity, production, inventory and sales are always up-to-date. This is quite powerful, especially for larger operation. Having up-to-the minute information on how your business is doing will enable you to get a more accurate view of store performance and help you better understand your business.

Cloud-based offers much easier operation and control when sharing customers’ profile, price list, employee payroll, coupons, and etc., across multiple locations.

Cloud-based is a must, if you are planning to implement auto assembly system. Auto Assembly System reduces human error, increases efficiency and saves $1000 of dollars in labor cost.
Technology at work for you

TEXTILE MANAGEMENT SYSTEM (TMS)

TMS is CS's flagship software for dry cleaning, clothing alteration, and laundromat operations. TMS is based on the latest technology from Microsoft and is the most complete Textile Management Software on the market, with unmatched functionality and ease of use. The system has been used by over 5000 drycleaners, laundromats, and clothing alteration stores in the United States, Canada, Europe, Latin America, Africa, Australia and East Asia since 1990. TMS revolutionizes the world of the Textile Industry. TMS can be obtained as a stand-alone software for a small operation or can be used on a centralized database server for multi-store operations. Available in English, French, Spanish, Persian, Romanian, Dutch & Chinese interface.

GARMENT TRACKING SYSTEM (GTS)

GTS is an upgrade to our TMS software that processes and assembles garments. GTS is used with our iAssemble or integrated third party Assembly system to save you time, money, reduce the potential of human error and increase your efficiency by automating your assembly process. This can save you thousands of dollars in labor cost. Use on demand garment tracking tags or our preprinted barcoded tags to automate the process. This process is ideal for multi store or high volume operations. Enhance your process with our CSI hosted centralized database.

IASSEMBLE AUTO ASSEMBLY SYSTEM

iAssemble is a 64bit application that uses latest Microsoft technology running on Windows 7 or Windows 8. iAssemble is integrated with Assembly conveyor from SRS or can be run using your existing Racks. SRS has been building conveyors since 1962. iAssemble provides efficient, automated order processing on the assembly conveyor or rack, thereby eliminating the need for manually matching each garment with the corresponding invoice.

RENTAL MANAGEMENT SYSTEM

RMS (Rental Management System) is a special edition of the Textile Management System that enables users to memorize transactions for Mat rental, uniforms or any other rental applications. The memorized transactions can occur on a daily, weekly, biweekly, or monthly basis automatically with a touch of a button. Save hours of your valuable time with RMS.

SHOE REPAIR MANAGEMENT SYSTEM (SMS)

SMS is the most complete Shoe Repair Management software on the market with functionality and ease of use that is unmatched by any other products. Our SMS is used worldwide and is available in English, French, Spanish and Dutch interfaces. Use our on demand barcoded repair labels to track each order and notify customer by SMS or email as soon as order is ready for pickup.
Menu Management

A highly functional and flexible menu layout often decides the success of a point of sale system in any environment. In order to accommodate some of the most demanding menus, TMS’s simplified menu designs deliver comprehensive and logical sequencing to dramatically reduce entry errors, increasing your overall productivity.

Unlimited products, items, menus and modifiers ensure that any menu can be implemented this will help you design an effective interface for your staff. Use our Excel price list template to customize your own menu items quickly and easily. Our Template is used to create your customized price list.

Features

- Retail, Wholesale, Hotel, & Valet Invoicing
- Garment Tracking System with barcoded tags
- alteration, laundromat & shoe repair services
- Touchscreen, bar-coding system
- SKU & PLU feature with Inventory tracking
- Over 110 Powerful Crystal Reports
- Integrated online credit card processing
- SMS or e-mail delivery notification system
- Microsoft SQL Database
- Multiple schedules & price lists
- Complete control on Inventory and Cash
- eMarketing and barcoded address label printing function
- Employee Payroll and Time Clock features
- Hotel guest & staff billing
- Customer loyalty point system
- Digital Scale Interface
- Laundry machines cost tracking
- Conveyor & 3rd Party Auto Assembly System
- iAssembly Auto Assembly Integration
- Shoe Repair Label printing
- Centralized hosted database
- Card concept’s coinless Laundry-Card
- App support and Website Integration

SQL Database

TMS is driven by an SQL database engine to increase reliability, scalability and efficiency. Integrity is the name of the game in harsh POS environments and SQL brings the product closer to the goal of “ZERO ADMINISTRATION POS”.

Whether you’re running 1 or 500 terminals, product performance remains constant, reliable and available. Each store can have its own database using Microsoft SQL Server Express or you can connect to a centralized SQL 2012 Server. This mode is perfect for those who have centralized data needs with any number of store locations and who need real-time order tracking between their stores and head office. Centralized accounts receivable, pricing, promotions, marketing, time clock management, auto assembly and reporting is made inherently simple in this mode.

Our SQL Cloud hosting service offers an effective way to run your business better than ever before. We protect your valuable data from natural disasters, fire, and theft. In addition, CSI hosting gives you peace of mind from the complexities of managing and maintaining your computers and data. Your focus should be on running your dry-cleaning business, not managing your computer system! To ensure the utmost protection of our database, we have placed our servers in a secure hosting facility and network operations center.
Reliable, Flexible, Easy to Use

These words are hard to come by in today’s demanding Retail industry environments. Today’s industry demands that you have tight control over cash and labor costs, customer satisfaction, and efficiency, while simultaneously competing effectively and learning to analyze the growing amount of information required to properly manage your business.

CSI POS software is designed to alleviate the burden of information overload without the loss of powerful features you have come to expect from world class, leading edge software solutions. Whether you’re only interested in sales tracking and time & attendance, or are more interested in perpetual inventory management and multi-store corporate consolidation; CSI software solutions can help you meet whatever objectives you have set out to achieve.

Our POS software has been designed by a team of leading industry professionals using the latest in software development technology, this way you can be assured that you’ll spend less time maintaining and more time exploiting our software as a simple yet powerful management tool.

CSI POS software runs on Windows 7 or Windows 8 much like a POS environment. Whether you’re running a small operation or multi store corporation, CSI POS software can be configured to meet your specific needs.

A highly functional and flexible menu layout often decides the success of a point of sale system in any environment. In order to accommodate some of the most demanding menus, TMS’s simplified menu designs deliver comprehensive and logical sequencing to dramatically reduce entry errors, therefore increasing your overall productivity. Unlimited services, departments, items, menus and modifiers ensure that any menu can be implemented so you can design an effective interface for your staff. TMS check-in screen is the most user-friendly and powerful tool in the market. The check-in screen allows users to price orders systematically and accurately with the touch of a few keys. Multiple price lists allow the user to select the proper pricing options for each customer.

- Specific upcharge per item for maximum accuracy in pricing
- Special items on sale appear automatically at specific dates, and is disabled after expiring
- Used, new garment, and gender type options to track the type of garment
- Customer’s special requests, starch type or discounts are applied automatically
- A customer’s special price list is selected automatically
- Environmental upcharge fee is automatically applied
- Track hotel guest name, room #, and order #
- Hotel commission and sales person tracking
- Print customized release forms automatically
- Multiple check-in for the same customer
- Restriction on total items per order
- Alert production limit
- Merchandise/Retail sale by SKU automatically

One lasting reality of the industry is its high labor turnover. To have the ability to quickly train a new employee, or a new manager, means having the confidence that your operation and customers will enjoy uninterrupted service. Reduced training times and reduced line ups at the terminals are due to our CSI POS’s incredibly intuitive layout. All screens flow naturally and seamlessly so the next step is always predictable. This will help your staff place orders accurately and efficiently, allowing more time for customer service.
**Garment Tags**

TMS supports multiple tag formats that best suit your business needs. The following formats are supported; Additionally, you may use your own manual or lot tags that can be tracked by TMS. Manual tag #’s could be cross-referenced for invoice lookup.

**3” Tag Rolls**
3” wide Tag rolls are the most popular and affordable tags in the market. They are printed and cut automatically using the Epson TMU220 printer. Tags can be printed in a ½” format for laundry items, or 1” size format for dry cleaning items or ½” for both. Made of a heavyweight, wet-strength paper, with superior quality to withstand all dry cleaning and laundry processes, the rolls are more economical than perforated tags. The customer’s name, check-in date, total pieces, invoice #, due date, and item description are printed on the tags. The tags are stapled or pinned to the garments.

**Continues Perforated Tags 4 1/8” x ¾”**
Perforated tags are made with a superior quality of heavyweight, wet-strength paper, able to withstand all dry cleaning and laundry processes. These tags come in 10 solid colors and 10 striped colors and are used with Okidata 320 turbo printers. The customer’s name, item price, check-in date, total pieces, invoice #, due date, and item description are printed on the tags for control and tracking purpose. The tags are stapled or pinned to the garments.

**Pre-printed Garment Tracking Tags**
The pre-printed Garment Tracking Tags are used for the Auto Assembly System. The most popular and versatile garment identification product is our .6875” x .25 label. It is a heat-activated, white nylon material that customers say work well in both dry cleaning and laundry applications. The tags can withstand repeated dry cleaning and laundry cycles. The tags stay on the garment so they can still be scanned. The iAssemble software is required to use these tags for assembly purpose.

**Thermopatch Heat-Seal Labels**
These tags are used for garment tracking purposes and are printed on demand using a Zebra TLP 2844 Label Printer. The customer’s name, unique tracking tag #, and item description are printed. You may use the customer’s last name for assembly purpose or use our iAssemble software.
Labels, RFID Tags

Multiple label formats are supported for tracking and marketing purpose.

Shoe Repair Labels
Shoe repair labels are printed on a Dymo 450 or Zebra TLP2844 printer to track shoe repairs. The invoice #, employee name, customer’s name, barcoded invoice #, due date, and repair description are all printed on the label. Labels are placed directly on the shoes. Labels may be scanned when the repair is done to notify the customer by text message or email that their order is ready for pickup.

Laundry Bag Labels
Laundry bag labels are printed on demand, using an Epson Invoice printer to track laundry bags.

Address or Customer Label
Barcoded customer labels or address labels are printed on a Dymo 450 or Zebra TLP2844 printer. The label may be laminated and put on the garment bag for tracking purposes. Address labels are primarily used for marketing purposes.

Preprinted Key Tag or Laundry Bag Card
Customer key tags are used for faster and more accurate customer lookup; they are attached to customer key chains or garment bags for faster service.

- Durable and waterproof
- Excellent scanning rates
- No cracking or peeling, unlike PVC key tags
- Bar codes protected under lamination will not scratch off like PVC
- Looks and scans like new for years!

UHF RFID Laundry Tags
Flexible UHF RFID Tags for Commercial and Industrial Textile Applications are also used with CSI Auto Assembly System, & Rental Management System.

- UHF technology to read hundreds of tags simultaneously
- Up to 6 foot reading distance
- Cost efficient solution with exceptional durability for washing, drying, dry cleaning and ironing
- Small, soft, flexible material ideal for textiles, clothing, and garments

Folded Shirts Labels
Folded shirt labels are printed on a Zebra or Dymo printer. Barcoded labels are then put on a folded shirt for tracking purposes.

Conveyor Label
Barcoded conveyor labels are printed on any printer using Avery labels. The barcoded conveyor label is used to assign a location to an order during the ready process.
CSI POS prints professional looking invoices on an Epson or any thermal printer. A customized release form can be printed automatically to protect you from any potential claim or dispute. Print your company logo to give your invoice a professional look at no extra cost. Customize your invoice format to print advertising, customers’ preferences or any other optional messages. Optional collected loyalty points can be printed automatically to keep your customer coming back. A delivery run/stop# with special instructions can be printed for your router delivery customers.

**Professional Invoice & Statement**

**Professional Invoice**

Customers statements can be created and printed in a few minutes or sent by email to customers automatically. Customers with their credit card on file can be charged automatically using our integrated credit card processing software. Hotel statements show any commissions that are due, the hotel guest’s name and room #. A statement process may be grouped by route delivery, company customers or COF customers.
Add My Account to your existing website & Make your own brand App

Our work is premised on our unique understanding of the industry. We specialize in creating information-based and e-commerce-enabled web sites and Apps. With over 20 years of experience in providing business management solutions, our team has developed an exceptional approach to promote your business and increase profit.

Use your unique existing website and add MyAccount functionality with simple iFrame script. CSI does not get involved with design of new websites nor provides API for this function. The iFrame script is imbedded to your website pickup/delivery page and connects to your CSI hosted cloud based TMS database.

CSI New redesigned Dry Cleaner App is a valuable tool that allows your customers to check their orders, request pickup and make account payment using the Smartphone. The App is available on both Apple App Store and Google Play. The app is only available to CSI hosted customers.

CSI Web Portal Back office functionality is listed below

- Allows you to add/remove pickup/delivery zones by city/zip code
- Enable Add/remove e-mail templates for new inquires, pickup/delivery requests, etc.
- Allows user to configure back office for Credit Card Entry, starch type, delivery, etc.
- View/update pickup/delivery customers and requests.
- Store locations, and map direction
- Send Special request with garment images for special attention.
- Allow Online account payment
- Smartphone App Ready back office
- Enables TMS users to logon to view orders, statement, and request pickup/delivery
- Enables new customers to be added to TMS database for pickup/delivery
Route/Delivery System

TMS has a very powerful route/delivery system and can be integrated to your existing website to offer pickup/delivery service or give your customers access to their account. Use your unique existing website and add MyAccount functionality with simple iFrame script. CSI does not get involved with design of new websites nor provides API for this function. The iFrame script is imbedded to your website pickup/delivery page and connects to your CSI hosted cloud based TMS database.

- Print multiple manifests at the same time
- Checkout delivery orders automatically
- Record previous balances on manifest
- Sorted orders for shortest path
- Step by step delivery instructions and map directions
- Integrated website solution
- Integrated credit card processing for COF customers
- Optional integrated Windows mobile PDA solution

Manifest

Route/delivery manifests can be created very quickly by drivers before the delivery due date, or can scan delivery orders to prevent errors.

The manifest includes all delivery orders and the customers that are either on the pickup list or have requested pickup.

The customer's balance along with delivery instructions are printed for each customer.

Customers are sorted by a stop # that is assigned by MapPoint or through a run/delivery sorting process.

Step by step route direction can be printed automatically when needed.
Sophisticated eMarketing System

**LOYALTY/REWARD POINT PROGRAM**

Increase your sales automatically by using the CSI loyalty/rewards points system
- Define your own loyalty point system and make your own coupons
- Define your redemption point, and redemption coupons
- Print professional looking redemption coupons automatically to encourage returning customers
- Classify customers based on the amount of collected points for more rewards
- Define multi-level redemption coupon

**FLEXIBLE AND POWERFUL COUPONS**

TMS allows you to define your own coupon, with various discounts. You can track coupons & discounts, to see which one is more productive.
- Discount by %, $, or 2 for 1 items
- Enable/disable discount/coupon for a given date
- Allows maximum amount restrictions
- Prevents customer’s use of multiple discounts
- Pre-defined customer discounts with expiry date, for certain services
- Control coupons by scanning coupon barcode
- Print coupon automatically for 1st time customers
- Print coupon automatically for loyalty system

**CONGRATULATIONS!**
**YOU HAVE EARNED**
**$10.00 OFF**

**Your Next Incoming Order**

**SMS OR EMAIL NOTIFICATION SYSTEM**

Impress your customers by using our automated SMS or email notification system when orders are ready for pickup or delivery.
Simply scan customer orders when they are ready and an SMS or email is automatically sent to your customers.

**EASY MARKETING TOOLS**

Increase your sales automatically and systematically at no additional cost using our TMS e-Marketing tool, allowing you to send emails, or customized letters in no time.
- Tracking 1st time customers
- Recognize your most valuable customers
- Get in touch with inactive customers that used to be top customers
- Classify your customers based on the $ value they spend into the platinum, gold and silver categories
- Keep track of your customer’s birthdays; show them that you care
- Create customized letters, coupons and email templates to keep your customers coming back
- Send promotional emails, create address labels, and create mail-mergers with Microsoft Word
- Export your data to Microsoft Word or Excel for additional reporting or mail mergers
Laundromat Operation Made Easy

LAUNDROMAT

TMS has special features designed for laundromat operations. CSI POS is integrated with card concepts, which manufactures and develops automated systems for the self-service laundromat industry.

- Interfaces with laundry cards
- Interface with digital scales
- Define your own washer & dryer machine costs
- Track individual washer & dryer costs
- Customized reporting for wash & fold processes
- Create customized detergent usage labels for each wash & fold order
- Special machine labels
- Laundry bag labels

CARD CONCEPT LAUNDRY CARD

Card concept's coinless LaundryCard™ system was developed to give store owners the tools needed to succeed. Custom laundry cards, on-the-fly reporting, custom marketing tools, and remote management abilities are just a few of the unique features LaundryCard™ has to offer.

The Totally Automated Store (TAS) concept was developed by one of CCI’s founders Steve Marcionetti during the company’s formation back in 2000. All of the products and services CCI produces are built around the idea of automating and simplifying the operation of running a vended laundromat. CCI’s unique development focus comes from its family roots who have been actively involved in the Laundromat industry for over 35 years. This experience has been essential to the company’s growth, CCI is positioned firmly in the marketplace, with over 500 Laundromats across the US and Canada.

CCI’s core product, LaundryCard™ replaces all of the coin acceptors in a laundry with card readers; traditional change machines are replaced by kiosks (called X-Changers). These kiosks dispense ‘debit cards’ that customers can add value to and start machines. The system maintains the customer’s card balance and allows them to revalue their card with either cash or a credit card. Along with the LaundryCard™, CCI manufactures and distributes other ancillary products that compliment laundromat operations.

All of our technologies are designed to be easy to use, easy to implement, and easy to support.

If you are interested in learning more on how Card Concepts can make your business more profitable, competitive, and simpler to operate, visit the card concept website http://www.laundrycard.com
Shoe Repair Management System

The special edition of CSI POS is called the Shoe Repair Management System (SMS).

Unlike other products on the market, SMS has complete management functionality and is simple to use.

Our SMS is used worldwide and is available in English, French, Spanish or Dutch interfaces.

Use our on demand barcoded Repair Labels to track each order and notify customers through text message or email once their order is ready for pickup.

Controlling the inventory is one of the most important parts of any shoe repair business. SMS provides a different inventory control system to prevent employee theft and provide better customer service.

- Create discrepancy report by scanning orders on the rack
- Sort inventory report by invoice #, in-date, due-date, customer name or conveyor #
- Overdue Items reports
- Exception report
- Search for missing items with description and color for any given period
- Checkout only scanned invoices to prevent mistakes
- Sell and track merchandise items using SKU barcode

Shoe Repair Labels are printed on Dymo 450 or Zebra TLP2844 printer’s to track shoe repairs. Invoice #, employee name, customer’s name, barcoded invoice #, due date, and repair description are all printed on the label.

During the repair, labels may be scanned to notify the customer via text message or email that their order is ready for pickup.
Due to the increasing demand for an auto assembly system by our customers, CSI has designed iAssemble; a state-of-the-Art in software development for auto assembly. iAssemble is a 32/64bit application that uses the latest Microsoft technology running on Windows XP or on Windows 7 64bit. iAssemble can be integrated with Assembly conveyor from SRS or your existing racks. SRS has been building conveyors since 1962.

iAssemble provides efficient, automated order processing on the assembly conveyor or rack, thus eliminating the need for manually matching each garment with the corresponding invoice. iAssemble has the following advantages over manual assembly:

- Improves customer service by increasing order accuracy, thus eliminating customer complaints
- Reduces cost
- Increases profitability
- Reduces human error (eg. less misfiled garments)
- Improves productivity
- Requires a small assemble space

Assembly Process

1. As a tracking tag barcode is scanned, iAssemble automatically assigns a hook number on the conveyor/rack to the invoice.
2. The conveyor automatically moves to the assigned hook number. The controller then turns on a blue LED light, indicating the assigned spot for the garment on the conveyor. It then instructs the operator to place the garment on the hook. The garment is put on the conveyor through the loading window which is equipped with a proxy sensor. When the proxy sensor detects a hanger, iAssemble is informed by the controller of the current loading location. If the garment is placed in the correct location, the system turns off the blue LED and allows the next garment to be scanned.
3. If racks are used instead of an assembly conveyor, the operator hangs the garment on the hook, and then scans the barcode on the hook to verify the location. If the hook number matches the designated location, the system allows the next garment to be scanned.
4. The previously mentioned process is repeated for each garment.
5. Once the final garment of an invoice is scanned, iAssemble recognizes that the order is complete. The conveyor automatically moves to the hook location where the rest of the garments are, then informs the operator that the order is ready.
6. The operator unloads the order from the conveyor. As the client’s order is removed from the conveyor/rack, the corresponding invoice is automatically printed.
7. The order is now ready for bagging.
CSI’s two largest customers are Clothing- Alteration & Tailoring operations with over 130 locations across North America and Europe. TMS was originally designed for Stitch It in 2003 in order to control such a large operation using the latest technology with central database efficiency and scalability. The demand was to have tight control over cash and labor costs, increased customer satisfaction, and increased efficiency; all while holding down the competition and learning to analyze the growing amount of information required to properly manage the business.

To have the ability to quickly train a new employee, or a new manager, means having the confidence that your operation and customers will enjoy uninterrupted service. Reduced training times and reduced line ups at the terminals are due to TMS’s incredibly intuitive layout. All screens flow naturally and seamlessly between one another so the next step is always predictable. This will help your staff place orders accurately and efficiently, allowing more time for customer service.

TMS POS software was designed to alleviate the burden of information overload without the loss of powerful features. Whether you’re only interested in sales tracking and time management, or more interested in perpetual inventory management and multi-store corporate consolidation, TMS’s software solutions have been designed to help you meet your objectives, whatever they may be.

The TMS POS software has been designed by a team of leading industry professionals, with the help of the latest software development technology. You can be assured that you’ll spend less time maintaining it and more time exploiting it as a simple, yet powerful management tool.

**Features:**

- Unlimited alteration departments & items
- Sell and track merchandise items using SKU barcode
- Employee productivity tracking and magic number (total worked hours vs total revenue generated on alteration)
- Barcoded items to assign specific alteration to a seamstress
- Automated SMS or email notifications once an order is ready for pickup
- Loyalty Needle Point system
- Integrated credit card system
- English, French, & Spanish Interface
- Multi store operation support

---

**Clothing-Alteration Process Made Simple**

---

**Features:**

- Unlimited alteration departments & items
- Sell and track merchandise items using SKU barcode
- Employee productivity tracking and magic number (total worked hours vs total revenue generated on alteration)
- Barcoded items to assign specific alteration to a seamstress
- Automated SMS or email notifications once an order is ready for pickup
- Loyalty Needle Point system
- Integrated credit card system
- English, French, & Spanish Interface
- Multi store operation support
Credit/Debit & Gift Card Processing

TMS processes Credit/Debit and Gift Cards through New Verifone Platform Point Services for card present and Web-based Payware Connect for Card On File transactions.

Point is a highly configurable web-based payment gateway service that enables credit and debit payments to be processed from TMS with Internet connection using Verifone Vx820 or Vx520 EMV capable terminal.

New Point Services takes the guesswork and complexity out of managing multiple payments and payment technologies, while adhering to security and compliance standards and helping merchants prepare for EMV. As a managed-payments solution, Point gives merchants a competitive edge by empowering them to focus on their core business while giving them the flexibility to define and deliver the payment experience that best meets consumer expectations.

As a subscription service, Point also alleviates the need for up-front capital investment. The service includes 24x7 support, encrypted gateway transactions, integration for new methods of payment, ongoing EMV maintenance and merchant support and full PCI compliance. One EMV Terminal can be shared with multiple stations.

Benefits:
- A maintenance free hosted payment solution eliminates the complexities of payment processing
- Consolidates all types of payment transactions via a single portal
- Extensive configurable reporting options enable you to manage your business more efficiently
- Automated End Of Day Email reporting
- Easy setup;
- No card on file that could be subject to PCI Security Violation
CSI is pleased to announce the development of new TMS (Textile Management System) Web-based App that is modernizing today’s business systems offering a wide range of business advantages over CSI traditional desktop Application. TMS is CSI’s flagship software for dry cleaning, Clothing Alteration, Laundromat and Shoe Repair operation.

TMS App is based on Google Angular 2 and Microsoft .net platform running on cloud based servers using SQL database. Angular 2 is the next version of Google's massively popular MV* framework for building complex applications in the browser (and beyond).

TMS App release is scheduled for spring 2017.

In computing, a web application or web app is a client server application in which the client (or user interface) runs in a web browser. Users access the application from any device connected to the internet or an intranet using a standard browser, instead of using an application that has been installed on the user’s computer. On a basic website, pages are static. Web-based applications interact with users, by responding to users.

Accessible Anywhere, Any Device
Unlike traditional TMS application, web version is accessible anytime, anywhere, via a PC, Tablet, or Smart Phone with an Internet connection, putting the user in charge of where, how and when they access the application.

Quick and Easy Installation
With TMS web-based application, installation and maintenance becomes less complicated. Once a new version or upgrade is installed on the host server, all users can access it immediately. There is no need to upgrade each client PC. Rolling out new software can be accomplished more seamlessly, requiring only that users have up-to-date browsers. As the upgrades are only performed by an experienced professional to a single server, the results are more predictable and reliable.

Security
TMS web-based application is installed on dedicated cloud based servers. As a result, there is no need to maintain multiple client computers. Secured connections can also be implemented, thus ensuring the protection of your sensitive company data. Since the data is centralized, it is extremely secure.

Software as a Service - SaaS
TMS app will be offered as SaaS. With SaaS, customers pay to use software via the web as a service on demand, by paying a subscription rather than outright purchase. Software is licensed by number of users and/or levels of features. The SaaS model allows developers and vendors to keep control the hosting and operation of the software. Customers do not have to worry about hardware/software compatibility and support to run an application. Eliminating a major overhead. There is nothing to own, and you simply use the program as you see fit.
System Requirements

Intel i3 or i5 Computer, 4/8GB RAM, Windows 7, 8 or 10
15" Touch Screen Monitor or All in One computer Touch Screen
Epson TMT 88 or any Thermal Printer for Invoice Printing (Parallel or USB)
Epson TMU220 Printer for Tag Printing (Serial, or USB Interface)
Epson Compatible Cash Drawer

Optional Hardware
Zebra TLP2844 Printer to print on demand tracking tags or repair labels
Dymo 450 Label Printer to print repair or address labels
Symbol LS22087 Series Scanner or any scanner
Symbol LS4278 Wireless Handheld Scanner
Metrologic Optimum S 5500 Handheld scanner
Weigh-Tronix Model 6720 or 7821 by Avery Berkel Digital Scale
USB Idtech's MiniMag Duo magnetic card reader

Order Processing

1. North American customers may purchase the hardware / software packages online at http://computersystemsint.com/Product/Cat/12, or by calling CSI Toll Free at 1-888-836-7274.
2. Online credit card orders are usually approved immediately. However, in some cases, orders will be delayed because they require additional verification and are manually reviewed to protect against fraud.
3. Payment via Purchase Order, Wire Transfer or Check by Mail can extend the order process by 2 to 3 business days, sometimes more. Make all Purchase Orders and Checks/Money Orders payable to Computer Systems Int Inc.
4. All of our software packages are available for download once payment has been approved.
5. International customers may order the software packages from CSI website and purchase the recommended hardware through local resellers or suppliers. Additionally, customers can call CSI at 1-416-497-0370.
6. Hardware packages can only be shipped to addresses in the USA and Canada, and take 5 to 7 business days to ship.
7. Please note one server License is required for each Store/Location. Additional client licenses are required for each extra station within the same location. (e.g. store with two computers and store 2 with one computer. You requires 2 server licenses and one client license).
8. For cloud based version, the monthly charge is based on per station regardless of number of locations, which includes unlimited support calls, and free upgrades.
9. There is a one-year warranty on hardware parts and labor, and one year online support for any CSI licensed software. Optional software support may be purchased after initial support expires, at an additional $285 per year which includes unlimited support calls, Free Online backup and free upgrades.

For additional information or for a CSI reseller’s contact information, please visit http://computersystemsint.com/Home/Contact
CSI is a leading developer of POS, Back office, Wireless, Web, and Enterprise Software Suites since 1989. CSI has been committed to providing reliable, flexible, and easy-to-use point of sale software.

CSI has installations across North America and internationally, covering almost every major economic center worldwide. Its software is available in multiple languages (English, French, Dutch, Romanian, Persian, and Spanish) and is dedicated to expand its reach into new and emerging markets.

CSI focuses on developing comprehensive out-of-the-box software solutions for the Drycleaning, Textile, Shoe Repair industry and providing effective and knowledgeable support services for its products. Its sales, marketing and support teams boast decades of experience in the industry. CSI’s development team draws on their vast experience to develop world-class software using nothing but the most advanced and reliable development tools available.

CSI’s approach to problem solving in the industry has won great reviews and establishes it as a leading innovator. CSI will continue to provide "Simply Better POS" by ensuring the highest quality development and support of its products in the years to come. We have partnerships with leading corporations with whom we share resources, develop products and help raise industry standards. CSI uses Microsoft as its strategic partner and its products are all based on Microsoft .net Technology. CSI is a Microsoft Certified Partner. Certified Partners possess a high degree of competence and expertise with Microsoft technologies.

Let CSI help you improve your business. CSI is committed to providing our clients with friendly, easy-to-use products and services. Our goal is to develop and supply our clients with programs that will help increase their gross profit and lighten their workloads.

Our vision is for CSI to become the computer system of choice in the industry. To accomplish this goal, we have established a company culture built around a Total Customer Satisfaction Process (TCSP). TCSP is our total commitment to understanding, meeting and exceeding our customer’s needs and expectations. It can be achieved through the total involvement of every CSI employee at every level within our organization. Nothing is more important to us than satisfying our customer’s needs. We are committed to providing our customers with the products they need, when they need them and supporting them with the highest level of service.