

digiTICKET®

electronic ticketing solution



TICKETING MADE EASY

**A COMPLETE ELECTRONIC TICKETING
SOLUTION FOR PUBLIC SAFETY**

Customized Electronic Ticketing
Utilize Laptops, Tablets or Handhelds
Issue Multiple Types of Tickets
Eliminate Errors & Manual Data Entry
Save Time and Re-capture Lost Revenues

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FLEXIBLE TICKETING

CONFIGURED EXACTLY TO MEET YOUR NEEDS

WHY digiTICKET?

The digiTICKET® electronic ticketing solution is an innovative force multiplier for Public Safety - enabling officers to quickly create and submit tickets electronically. Time saved on the roadside improves safety and can be reallocated to other activities. digiTICKET replaces paper ticket books while eliminating illegible handwriting and error-prone data entry - easily transferring ticket data to Court and Records Management Systems.

HOW IT WORKS

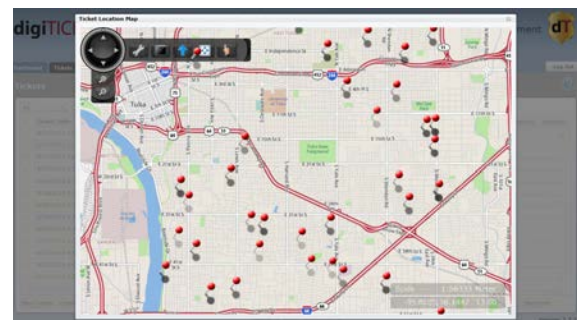
The digiTICKET solution can be deployed to laptops, tablets or handheld computers. Tickets are started using a barcode scanner to scan driver licenses. Vehicle, location and activity information is captured, then violations are assigned to the violator. Saltus also offers the option of interfacing to various RMS mobile applications to access person and vehicle queries, or the ability to perform queries directly from digiTICKET software running on a laptop. Once tickets have been completed they are printed on a mobile thermal printer and given to the violator. Handhelds and tablets offer the ability to capture an electronic signature, photograph, GPS coordinates and voice notes. Tickets are then electronically sent to the digiTICKET server via a network connection. Once on the server, tickets can be managed and reproduced in PDF format, reports can be generated and ticket data can be electronically moved to Court and Records Management System eliminating manual, redundant data entry. The server application is web based and can be accessed from any PC with an internet/network connection.



Dashboard - Quickly view key officer or agency-wide productivity metrics.

The screenshot shows the digiTICKET ticket management interface. It includes a table of tickets with columns for Ticket Date, Type, Date, Count, Ticket, Defendant's Name, Officer's Name, and Process. The table lists several tickets from 8/19/2012 to 8/23/2012. To the right of the table is a detailed view of a specific ticket, showing fields for Defendant ID, Address, Vehicle, Violation, and a list of violations with checkboxes for 'Is Stop', 'Is Stop No', 'Is Endorsement', 'Is Registration', and 'Height (in)'.

Ticket Management - Search, filter and view tickets and warnings. Perform multiple actions including: approve tickets, view/update comments, view photos, map stop locations, export data to Excel or create PDF copies and print on standard 8 1/2 x 11 paper.



Incident Mapping - Map locations of stops by officer, ticket or court date, violation type, etc. by date range.

1

Scan DL, query NCIC, create & print ticket, take photograph & capture signature in field.



2

Transfer tickets to web application via cradle or wireless.



3

Review, edit & create PDF versions of tickets. Create reports.



4

Export ticket data, photos & PDFs to Court or Records Management Systems.



HARDWARE

digiTICKET is deployed on rugged hardware built to withstand exposure to extreme temperatures, water, dust and drops to concrete. Saltus has a long history of working with major rugged hardware manufacturers and devices that meet the environmental demands of Public Safety agencies. digiTICKET can be deployed on laptops, tablets or handheld computers.



Easy to use,
step-by-step navigation



Capture photos



Print tickets on
thermal printers

RUGGED HANDHELD COMPUTERS, TABLETS AND LAPTOPS

digiTICKET captures photos, GPS coordinates, electronic signatures and voice notes. Ticket writers typically use WiFi, Bluetooth and/or cellular data connections. digiTICKET runs on Windows laptops, tablets or rugged handhelds.



SCANNING AND DATA CAPTURE

digiTICKET uses barcode scanners and magnetic strip readers to read driver licenses, ID cards and vehicle registration documents from all over the United States.

RUGGED THERMAL PRINTERS

digiTICKET citations are printed on premium, high temperature paper. Printers are connected to computers via Bluetooth or USB. Tickets are customized to the agency's needs and can be printed in 4" or full page 8 1/2" x 11" format. 4" tickets can include violator instructions pre-printed on the back of the paper.

TRAINING

Saltus offers complete training services, documentation, and on-going training support. digiTICKET is very easy to use - training sessions typically last 2-3 hours. Training sessions and materials are customized to meet each customer's needs including train-the-trainer, group training and one-on-one instruction. Sessions can be scheduled around shift changes with follow-up training completed as required.

SUPPORT

Saltus provides 24/7/365 phone and email support at no additional charge. A web based customer support portal provides issue tracking and additional support resources. Saltus utilizes remote device management tools allowing support personnel to address technical issues remotely, in real time.

SECURITY

digiTICKET server software is hosted in a Tier 1 secure data center and the entire solution complies with FIPS 140-2 encryption standards.

COMMITMENT TO QUALITY

The entire digiTICKET solution carries a complete satisfaction guarantee.

OPTIONAL CAPABILITIES

NCIC Queries - Use person or vehicle information from your existing mobile field reporting or mobile CAD applications to populate digiTICKET forms. Easily export PDF copies of tickets, photographs and fingerprints with your ticket data from digiTICKET and import it into your Court and Records Management Systems.

Custom Forms - Create multiple ticket formats, such as federal, district, municipal, parking and code enforcement. Capture State mandated data, such as Racial Profiling information.

Software Integration - digiTICKET queries State NCIC message switches for person and vehicle information. Returned data is used to auto-fill ticket fields and alert officers in the event of a warrant or stolen vehicle.

WHY SALTUS TECHNOLOGIES?

Saltus Technologies, LLC provides the easiest-to-use, most dependable electronic ticketing solution with the best customer service in the industry. As a result, agencies using digiTICKET have issued over 3 million citations in 17 states over the past 7 years.

Having developed custom mobile solutions in the private sector for over 15 years, the leaders of Saltus have a strong heritage in mobile software development. The Saltus core team has been together for over 10 years, with a proven record in the development and deployment of successful, large-scale, mission critical mobile solutions.

Saltus is dedicated to providing Public Safety Agencies with the most complete and easy-to-use ticketing software available.

digiTICKET is designed with the assistance of our customers and includes support by a team of highly qualified engineers, national manufacturers and Public Safety partners. We pride ourselves in providing easy-to-use software, offering the easiest-to-acquire pricing and being the easiest company to work with in the market today!

- **Software & Hardware Expertise**
- **Best-of-Breed Technology**
- **First Class Customer Service**
- **Guaranteed Satisfaction**

FLEXIBLE PROCUREMENT OPTIONS

digiTICKET can be purchased outright or financed through a multi-year lease.

digiTICKET Solution as a Service

The digiTICKET Solution as a Service (dSaaS) procurement option allows agencies to begin using a fully configured solution with zero upfront cost and a low monthly fee! In addition, there is no long term contract and no cancelation penalty. The dSaaS option includes software, hardware, configuration, interfaces, deployment, training, hosting and paper – EVERYTHING needed to deploy and use digiTICKET.

Contact Saltus for a free demo and budgetary pricing!

1.877.249.3249 or sales@saltustech.com

TESTIMONIALS

"We had been considering building citations directly into (our field based reporting system), but decided to go with digiTICKET because of their architectural approach and ability and willingness to customize. Their web based approach lends itself well to not only KHP but also to a larger hosted environment opportunity (for Kansas municipalities). Saltus continues to support our approach and to customize their application to meet our needs. This is the type of support I expect and appreciate when doing business with prospective vendors and Saltus consistently makes statements of 'yes we can do that', and to date they have done just that."

*Mark Thurman, IT Director
Kansas Highway Patrol*

"digiTICKET provides a solid foundation for advanced ticket processing for our officers and Court employees. The transition from handwritten tickets to electronic ticketing was simple and straightforward. The net result has been a reduction in handwriting errors and bottlenecks as well as reduced man hours to issue and process tickets in our RMS and Court systems".

*Chief Mike Knaps
Baker Louisiana Police Department*

"The switch to digiTICKET was very straight forward. The high-quality ticket design, web-based tools, and data interfaces have shown to be a substantial improvement over our previous electronic ticketing system".

*Lieutenant Gary Melson
Alvarado Texas Police Department*

"Our goal was to streamline the traffic court process from citation to judgment and eliminate as much paper as possible. digiTICKET has provided us with a clean, efficient way to start that process. They have been very professional and very responsive to our needs. We are extremely pleased with our decision to go with digiTICKET."

*Judge Mike Robinson
Saline County Arkansas District Court*

"I can whole heartedly recommend the digiTICKET product and the entire digiTICKET team to anyone who is interested in electronic ticketing. The innovative software and great customer service combined to create the right environment to make our agency a leader in this area."

*Chief Mike Carter
Sand Springs Oklahoma Police Department*

"In the last two years we completed a new facility and new hardware and software implementations in all areas of the Police Administration function. By far, Saltus was the most user friendly company we did business with. We are a small department only using seven hand held devices. Customer service has been exceptional and right on top of our needs. The deployment team understood their role and walked us through the process like veterans."

*Assistant Chief Mike Ferda
Whitefish Montana Police Department*