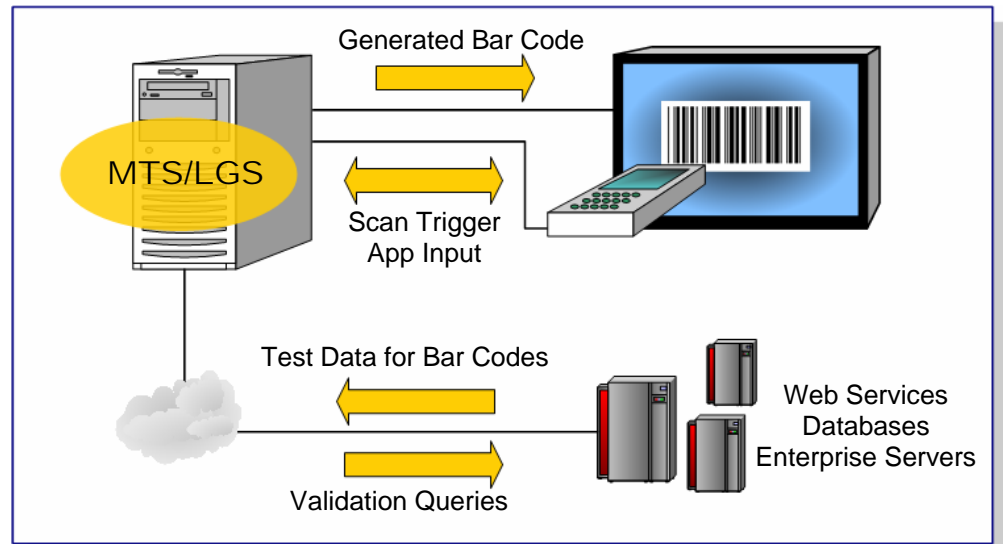


MTS/LGS Logistics Solution

The MTS Logistics Solution provides scalable, end-to-end automated testing for application systems that use bar code scanners. If you develop or test applications that use bar code technology, you need MTS/LGS.



Overview

Until now, testing applications with bar code input has been slow, painful, and ineffective.

First, you had to find a printed bar code, hold it up to your scanner, and then trigger the scan. Next? Squint at the handheld screen and the bar code, then tap at the handheld GUI to upload the scanned data. Finally, run a database query or hunt through a detail report to check the round trip.

How long did all that take? A half hour, a day, a week? If the test passed, did it make you confident your app is ready for production?

Now suppose you have to repeat the test to validate a software change or new scanner. Or worse, support a whole new business process that uses several different symbologies?

What if you could generate thousands of real bar code images from your own data for any symbology, automatically scan each one, and automatically verify back-end processing? What if it took just a few seconds for each item? What if you could automatically repeat any test run with just a mouse click?

With **MTS/LGS**, you can do all this and more.

Features

- Query your database or web service for bar code test data, automatically and in quantity
- Generate and display bar code images from any test data source
- Generate bar codes in all major symbologies
- Set output resolution
- Set horizontal and vertical scale
- Show or hide encoded text and margins
- Automatically trigger a handheld scan
- Validate round-trip processing
- US Patent Pending

System Requirements

Scanner: CCD or LED optics

Scanner Platform: Windows Mobile 5.0, PocketPC 2003, and CE 4.2

Display: Standard LCD, 1024x768 or higher

Please see the [MTS Data Sheet](#) for complete platform requirements.

How to Get Started

Interested? To request an MTS Trial Use license, go to www.mverify.com.

MTS Features

Data-Driven Testing
One-Click Repeat
Test Run Reports
Test Object Generation
Test Object Browser
Test Suites
Test Object Structure Report
Smart Progress Bar
High Performance USB
Pre- and Post-conditions
Email notification

MTS Technology

Test Objects
Adapters
Tcl
Relational Database
Security

MTS Symbologies

Linear

Code 128
Codabar
EAN
UPC
ISBN
Interleaved 2 of 5
ITF
MSI Plessey
Code 11
Code 93
POSTNET
PLANET

RSS

Code 128
EAN
UPC
RSS-14
RSS-14 Truncated
RSS-14 Stacked
RSS-14 Stk Omnidirectional
RSS Limited
RSS Expanded/Composite

PDF417

Datamatrix (UID)