

Our History

Founded in 1994, Nover Engelstein & Associates, Inc. has differentiated itself from the traditional software companies by analyzing and translating government regulations into a powerful easy to use Windows based software enforcement tool called WinWam.

Our Mission

To Provide government and industry with the software tools that promote safety, accurate measurement and equity, which in turn protects consumers and businesses from unfair and dangerous practices.

WinWam Clients

WinWam clients comprise 22 State Governments, numerous counties, cities, USDA GIPSA and commercial organizations.



Nover Engelstein & Associates, Inc.
3000 Atrium Way, # 2203
Mt. Laurel, New Jersey 08054

In today's complex world it is critical to possess the knowledge and tools to effectively enforce or comply with ever changing government regulations.

WinWam Software helps both government and industry meet this challenge by providing a number of software modules that combine powerful applications with industry standard Windows based technology.

WinWam

Visit us on the web at:
www.winwam.com

Ask about our other WinWam Software products:

- Package Checking Software
- Price Verification (Scanner Price Accuracy)
- Device Inspection (Scales, Gas Pumps, etc.)
- Hypertext NIST Handbooks
- Food Safety Inspections
- Hypertext FDA Food Codes
- Dairy Farm Inspections
- Hypertext Pasteurized Milk Ordinance
- Miscellaneous Inspections (Questionnaire)

WinWam

Price Verification Software



Leaders in Field Inspection Automation

Nover Engelstein & Associates, Inc.
3000 Atrium Way, Suite 2203
Mt. Laurel, New Jersey 08054
Phone: 856-273-6988
Fax: 856-751-0559
Email: sales@winwam.com

Price Verification

WinWam UPC (Price Verification Software) is designed in accordance with NIST Handbook 130's Examination Procedure for Price Verification (Publication 19). WinWam UPC runs on a standard laptop PC or Tablet PC. For streamline data collection WinWam UPC interfaces to a myriad of handheld scanning devices.

Here is how it works:

Record Inspection Information

The inspector records the business establishment name, date of inspection and reason for inspection in the WinWam database. This is only performed once per inspection.

Record Shelf Information

The inspector enters the commodity name, commodity location (optional), scans the UPC on the shelf and records the shelf price.

Verifying Price at POS

After collecting the information for all of the products being audited the inspector prints out the bar code scan sheets. The inspector then scans the printout at the POS (Point of Scale) register and enters the price as it appears on the POS. The system calculates the cost error, the failure rate, over/under ratio and determines the re-inspection frequency.

Comprehensive Business Establishment

All of the Inspection modules share a common and complete database of business establishments. Each business can include:

- Location, Mailing and Billing Addresses
- Contact Information
- Demographic Information (FID#, Store ID#, County, etc.)
- Customizable Business Categories
- Inspection History*
- Inspection Schedule*
- Unlimited User Definable Fields

** The inspection history and schedule is automatically updated as new inspections are added.*

Hypertext Handbooks

Hypertext Handbooks are a collection of on-line reference manuals in which the user can view government regulations, search on a particular topic and print any part of the handbook with the touch of a button. Handbook text can also be cut/paste and incorporated into the WinWam Inspections or any Microsoft compliant tool. An electronic glossary of terms is incorporated for instant access to handbook definitions.



NIST Handbook 133, 44 and Publication 19, FDA Food Code & Pasteurized Milk Ordinance

Handbooks are sold separately

Hardware

WinWam runs on a standard laptop PC or Tablet PC and can be carried on inspections. Inspectors also take a portable printer for on-site printing. The software can run standalone or interfaces with handheld laser scanners.



Scanners Supported

Call for a listing of supported handheld laser scanners.



Supported Symbolologies:

- UPC A
- Code 128
- EAN 8
- Interleaved 2 of 5
- UPC-E
- Code 39
- Code 93
- Codabar
- Code 2 of 5
- RSS-14

Signature Capture

Using a Tablet PC or an external signature pad attached to a laptop, the inspector can capture store owner signature and print a final inspection report either in the field or back at the office.

