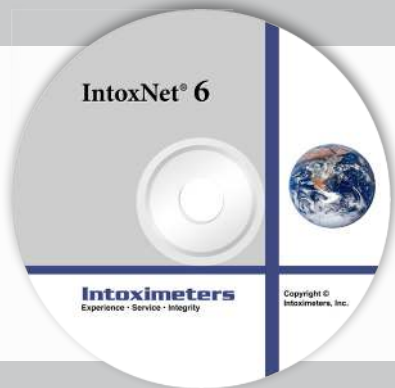


Intoximeters

Experience • Service • Integrity



IntoxNet®

Software application to centrally support Intoximeters breath alcohol testing instruments

IntoxNet allows users to remotely access testing data from a central location. It is a communications and database application facilitating test results transfer, query and reporting of data from several networked Intoximeters breath alcohol testing instruments.

Functions include downloading test results from various instruments, creating and running queries against test results database, and generating test reports.

Intoxnet supports a variety of Intoximeters instruments, including Alco-Sensor IV @Work, RBT IV; Alco-Sensor VXL, Alcomonitor CC, and Intox EC/IR II. Also supported is the Alco-Sensor IV w/Memory, through our Total Recall software.

Intoximeters

Communications

IntoxNet may be used to download breath testing instruments and systems as well as to communicate with other IntoxNet hosts, via internet or serial cable.

Data Storage

IntoxNet stores download test results to a queryable database from which results may be reprinted and reports generated.

Automation

IntoxNet can wait for incoming calls or be used to automate the unattended polling of instruments.

Reporting

IntoxNet stores downloaded test results to a queryable database from which results may be reprinted and reports generated.

Backup

IntoxNet automates maintaining backups of your critical testing data for recovery in the event of a catastrophic hard disk failure.

Print Reports

Run reports against your database, retrieve instrument test or accuracy history.

Web Reports

Export your test results in HTML or XML. Apply style-sheet transformations. Create customized data transformations.

Operator Card Management

Create and maintain an operator card database facilitating uniformity of data collection and control of who may access your testing system as well as certification validity periods. Operator card revocation lists may be uploaded to supported testing systems.

PC Operating System

Microsoft Windows 7® or later operating system (Supports Windows 10®).

Display (Monitor)

1024 x 768 (or better) True Color resolution

CPU, Available Hard Disk Space

Requirements do not exceed the minimum system requirements of the underlying Microsoft Windows® operating system.

Serial or USB Port

If communications over a direct cable is desired, a USB or 9-pin serial port is required. A supported USB to serial adapter (purchased separately) must be used when using a USB port.

Printer

IntoxNet may optionally be used with most laser printers supported by Microsoft Windows®.

IntoxNet®

Software application to centrally support Intoximeters breath alcohol testing instruments



Microsoft® is a registered trademark of Microsoft® Corp. in the United States and/or other countries.

The names of actual companies and products mentioned herein may be the trademarks of their respective owners.